

# Sep 2024 TERM GRADING DOCUMENT - DRAFT

## APPROVED BY THE CLASS COMMITTEE

Quiz 1	Quiz 2	End term exam	OPPE1 - Day1	OPPE1 - Day2	OPPE2 Day 1	OPPE2 Day 2	OPPE2 Day3	OPPE2 Day4
Sunday, October 27, 2024	Sunday, December 1, 2024	Sunday, December 22, 2024	Saturday Nov 16 2024	Sunday, November 17, 2024	Saturday , December 7, 2024	Sunday, December 8, 2024	Saturday, December 14, 2024	Sunday, December 15, 2024
2pm-6pm*	2pm-6pm*	9am-12pm , 2pm-5pm	Dip-MLP & Deg-C prog	FL-Python Dip-Java	Dip - SC	Dip - DBMS, PDSA,Java , MLP, Deg-Big Data, C prog	Dip - SC	FL - Python Dip - Exceptions alone (DBMS, Java, PDSA) ta
In centres	In centres	In centres	Online remote proctored	Online remote proctored	Online remote proctored	Online remote proctored	Online remote proctored	Online remote proctored

\* (If required and, we will do a morning session for the quiz)

## ASSIGNMENT DEADLINES:

NONE OF THE ASSIGNMENT DEADLINES WILL BE CHANGED THIS TIME FROM THE SCHEDULE GIVEN BELOW.

THE DATES HAVE BEEN SUFFICIENTLY ADJUSTED FOR ACCOMMODATING THE QUIZZES AND OPPEs.

	Content Release Dates	Assignment deadlines Foundation	Assignment deadlines Diploma
<b>Week 1</b>	Friday, September 20, 2024	Wednesday, October 2, 2024	Sunday, October 6, 2024
<b>Week 2</b>	Friday, September 27, 2024	Wednesday, October 9, 2024	Monday, October 7, 2024
<b>Week 3</b>	Friday, October 4, 2024	Wednesday, October 16, 2024	Sunday, October 13, 2024
<b>Week 4</b>	Friday, October 11, 2024	Wednesday, October 23, 2024	Sunday, October 20, 2024
<b>Week 5</b>	Friday, October 18, 2024	Wednesday, November 6, 2024*	Sunday, November 3, 2024*
<b>Week 6</b>	Friday, October 25, 2024	Wednesday, November 13, 2024	Sunday, November 10, 2024**
<b>Week 7</b>	Friday, November 1, 2024	Friday, November 15, 2024	Monday, November 11, 2024**
<b>Week 8</b>	Friday, November 8, 2024	Wednesday, November 20, 2024	Sunday, November 17 2024

<b>Week 9</b>	Friday, November 15, 2024	Wednesday, November 27, 2024	Sunday, November 24, 2024
<b>Week 10</b>	Friday, November 22, 2024	Wednesday, December 4, 2024	Friday, December 6, 2024 <sup>s</sup>
<b>Week 11</b>	Friday, November 29, 2024	Wednesday, December 11, 2024	Wednesday, December 11, 2024
<b>Week 12</b>	Friday, November 29, 2024	Wednesday, December 18, 2024	Wednesday, December 18, 2024

\*Date has been changed keeping in mind quiz on Oct 27 and Diwali on Oct 31

\*\* For the weeks 6 and 7, 2 weeks have date changed to make up for the lag

Week 9 - eligibility for final exams for most courses depends on the average assignment scores of best 5 out of the first 9 weeks. The dates are highlighted in green here.

Week 11 - GAA score for final grade will be taken and calculated

## Orientation sessions

Saturday	Sep 7 2024, 6pm	Foundation Level Orientation	<<Link>>
Sunday	Sep 8 2024, 6pm	Diploma Level Orientation - Java/PDSA/SC/App dev1/Appdev2/DBMS	
Sunday	Sep 8 2024, 8pm	Diploma Level Orientation - MLF/MLT/MLP	
Sunday	Sep 8 2024, 9pm	Diploma Level orientation - BDM/BA/TDS	
Sunday	Sep 8 2024, 7pm	Degree level Orientation - Market Research, Financial Forensics, SPG and DT	
Monday	Sep 9 \ 2024, 5pm	Degree Level Orientation - Introduction to NLP, Corporate Finance	
Monday	Sep 9 2024, 6pm	Degree Level Orientation - (Sw Engg + Sw Testing + C Programming + Advanced Algorithms +PSOSM + CSD + Statistical Computing)	
Monday	Sep 9 2024 8pm	Degree Level Orientation (AI: SMPS + DL +Big Data + Speech Tech)	
Tuesday	Sep 9, 2024 5 PM	DL for CV + Deep Learning Practice	

### Project orientation sessions:

- Sep 23, 7 pm : Appdev 1 Project
- Sep 24, 7 pm : Appdev 2 Project
- Sep 25, 7 pm : ML Project
- Sep 26, 7pm : BDM Project

### **Eligibility to appear for the OPPE 1:**

Student has to complete the OPPE System Compatibility Test (SCT) exam

SoP for the SCT Exam is as follows: [Click Here for OPPE SCT SoP Document](#)

OPPE1 will not be scheduled for students who fail to complete the OPPE SCT exam.

### **Eligibility to appear for the OPPE 2:**

**Most courses have eligibility criteria to attend the final exam.**

**In case you do not become eligible to write the final exam, OPPE2 will also not be scheduled for you as you will be awarded WA/WQ grade and anyway have to repeat the entire course the next time including all assessment components.**

#### ASSIGNMENT DEADLINES:

Orientation sessions

Bonus Marks

Information about course grades:

Suggested pathway to register and study Foundation level courses:

Foundation level courses

1. Mathematics for data science 1
2. English 1
3. Computational Thinking
4. Statistics for data science 1
5. Mathematics for data science 2
6. English 2
7. Intro to python programming
8. Statistics for data science 2

Diploma Level courses

Suggested pathway to register and study Diploma level courses:

Diploma level courses

1. Machine Learning foundations (DS Diploma)
2. Machine Learning Techniques (Diploma in DS)
3. Machine Learning Practice (Diploma in DS)
4. Business Data management (DS Diploma)
5. Business Analytics (Diploma in DS)  
Business Analytics (BA) Assignment Deadlines
6. Tools in Data Science (Diploma in DS)
7. Programming Data structures and algorithms using Python (PDSA) - Diploma in Programming
8. Database management system (DBMS) - Diploma in Programming
9. Application development - 1 (Diploma in programming)
10. Programming concepts using Java (Diploma in programming)
11. System commands (Diploma in programming)
12. Application Development - 2 (Diploma in programming)

Project Courses:

Timelines (Appdev1, Appdev2 & MLP, BDM projects):

### Degree Level courses

- [1. Software Testing](#)
- [2. Software Engineering](#)
- [3. Deep Learning](#)
- [4. AI: Search Methods for Problem Solving](#)
- [5. Strategies for Professional Growth](#)
- [6. Introduction to Big Data](#)
- [7. Programming in C](#)
- [8. Advanced Algorithms](#)
- [9. Game Theory and Strategy](#)
- [10. Speech Technology](#)
- [11. Design Thinking for Data-Driven App Development](#)
- [12. Market Research](#)
- [13. Privacy & Security in Online Social Media](#)
- [14. Statistical Computing](#)
- [15. Computer Systems Design](#)
- [16. Financial Forensics](#)
- [17. Introduction to Natural Language Processing \(i-NLP\)](#)
- [18. Corporate Finance](#)
- [19. Deep Learning for CV](#)
- [20. Large Language Models](#)
- [21. Deep Learning Practice](#)

### Annexure I

## Bonus Marks

**Course Participation Marks** are for encouraging and incentivising the students to participate more in the activities of the course.

These marks will be added **ONLY** for the students who pass the course and will only impact the course grade, **and not the pass criteria**. Criteria for course participation marks:

Marks will be applicable based on availability of mock activities in the course. It can vary from course to course and can range from 0-2.

- If the average of the marks obtained in all the mock tests conducted before Quiz 1 & Quiz 2  $\geq 40/100$ , students will get 2 marks. The mock tests have to be done within the time specified.
- The course team may set up additional activities in the course which will be eligible for upto 3 bonus marks. If no additional activities are set up, this bonus won't be applicable.

### **Participation in the discourse forum: Badges**

We will be looking at active engagement with Discourse in a term and provide badges for participation.

Badges will be given based on the number of hours a student spends on Discourse. A student is expected to spend a minimum of 1 hour per week per course in Discourse reading posts.

Student will get the following badges:

Read time of upto 4 hours per course in a term: Badge 1  
 Read time of upto 8 hours per course in a term: Badge 2  
 Read time of upto 12 hours per course or more: Badge 3  
 (Applicable only after you get the BS student roll number)

## Information about course grades:

S,A,B,C,D,E - Pass grade; U- Fail grade

In I grade - there are 3 types:

- If you are absent for ET alone with all other assessment components completed (quizzes, OPPEs, project, weekly assignments) - grade will be pushed as I.  
 Options: You can register to take up ET exam alone in the subsequent term. OPPE and quizzes will **not** be scheduled for you. All other marks for Final course score will be taken from the previous run.
- If you have failed in the OPPE but wrote the ET exam and crossed the cutoff for T as given in the course grading policy, grade = I\_OP.  
 You can register to do the OPPE alone whereby if the course has one OPPE, that will be scheduled. If the course has 2 OPPEs, both will be scheduled for you. You can attempt the OPPE alone. All other mark components of Final course score will be taken from the previous run. ET and quizzes will not be scheduled for you.
- If you have failed in the OPPE and absent for ET, then grade = I\_BOTH  
 You can register to ET and OPPEs alone. If the course has one OPPE, that will be scheduled. If the course has 2 OPPEs, both will be scheduled for you. You will attempt the ET and OPPEs. Quiz and GAA and other components will be taken from the previous run and not scheduled.

In all the above cases, you can also choose to Repeat the entire course and not just do the ET/OPPE alone if you want to reattempt all assessment components.

OPPE SCHEDULE (SEP 2024 TERM)									
Exam	Timing	Python	DBMS	PDSA	Java	S C	MLP	C	Intro to Big Data
Saturday Nov 16 2024									
OPPE1 (Day 1)	07:00 PM to 09:00 PM						1A	1A	
Sunday Nov 17 2024									
OPPE 1 (Day 2)	09:30 AM to 11:30 AM	1A							
	09:30 AM to 11:00 AM				1A				
	01:30 PM to 03:30 PM	1B							
	04:30 PM to 06:30 PM	1C							
Saturday December 7 2024									
OPPE 2 (Day 1)	07:00 PM to 09:00 PM					2A			

Sunday December 8 2024									
OPPE 2 (Day 2)	09:30 AM to 11:00 AM		2A						
	09:30 AM to 11:30 AM			2A					
	01:30 PM to 03:00 PM				2A				
	01:30 PM to 03:30 PM			2B					
	04:30 PM to 06:30 PM						2A	2A	
Saturday December 14 2024									
OPPE 2 (Day 3)	07:00 PM to 09:00 PM					2B			
Sunday December 15 2024									
OPPE 2 (Day 4)	09:30 AM to 11:00 AM		2B						
	09:30 AM to 11:30 AM	2A							
	01:30 PM to 03:00 PM				2B				
	01:30 PM to 03:30 PM	2B		2C					
	02:00 PM to 06:00 PM								1A
	04:30 PM to 06:30 PM	2C							

Suggested pathway to register and study Foundation level courses:

4 terms	Term1	Term2	Term3	Term4
	English 1	Stats 1	Math 2	Python
	Maths 1	CT	English 2	Stats 2
3 terms	Term1	Term2	Term3	Recommended when doing another program - and if you have some foundations in Maths/programming
	English 1	Stats 1	Stats 2	
	Maths 1	Maths 2	Python	
	CT	English 2		
2 Terms	Term1	Term2	Recommended <u>only</u> for learners doing this program Full time or learners who are strong in Maths/programing	
	English 1	English 2		
	Maths 1	Maths 2		
	CT	Python		
	Stats 1	Stats 2		

For those entering Foundation Level in MAY 2024 or after, kindly go through the new rules: 4/6/8 courses to be completed in 4/6/9 terms. Else you will be removed from the program.

# Foundation level courses

## 1. Mathematics for data science 1

Quiz 1: October 27 2024    Quiz 2: December 1 2024    End term: December 22 2024

Above to be attended in person at designated centres.

**Eligibility to write the final exam:** Average of the best 5 out of the first 9 weeks of weekly assignment scores  $\geq 40/100$  AND attendance in one of the 2 quizzes

**Eligibility to obtain the final course grade:** Attending the end term exam

**The calculation of Final course Score T for eligible students is as follows:**

GAA = Average score in Best 10 out of First 11 weekly graded assignments

Qz1 = score in Quiz I (0, if not attempted)

Qz2 = score in Quiz II (0, if not attempted)

F = score in final exam

$$T = 0.1GAA + \max(0.6F + 0.2\max(Qz1, Qz2), 0.4F + 0.2Qz1 + 0.3Qz2)$$

(Though the W12 assignment score is not included in GAA, W12 contents will be included for the final exam. Hence please practice and submit W12 assignment).

## 2. English 1

Quiz 1: October 27th, 2024    Quiz 2: December 1st, 2024    End term: December 22nd, 2024

Above to be attended in person at designated centres.

**Eligibility to write the final exam:** Average of the best 5 out of the first 9 weeks of weekly assignment scores  $\geq 40/100$  AND attendance in one of the 2 quizzes

**Eligibility to obtain the final course grade:** Attending the end term exam

**The calculation of Final course Score T for eligible students is as follows:**

GAA = Average score in Best 10 out of First 11 weekly graded assignments

Qz1 = score in Quiz I (0, if not attempted)

Qz2 = score in Quiz II (0, if not attempted)

F = score in final exam

$$T = 0.1GAA + \max(0.6F + 0.2\max(Qz1, Qz2), 0.4F + 0.2Qz1 + 0.3Qz2)$$

(Though the W12 assignment score is not included in GAA, W12 contents will be included for the final exam. Hence please practice and submit W12 assignment).

## 3. Computational Thinking

Quiz 1: October 27th, 2024    Quiz 2: December 1st, 2024    End term: December 22nd, 2024

Above to be attended in person at designated centres.

**Eligibility to write the final exam:** Average of the best 5 out of the first 9 weeks of weekly assignment scores  $\geq 40/100$  AND attendance in one of the 2 quizzes

**Eligibility to obtain the final course grade:** Attending the end term exam

**The calculation of Final course Score T for eligible students is as follows:**

GAA = Average score in Best 10 out of First 11 weekly graded assignments

Qz1 = score in Quiz I (0, if not attempted)

Qz2 = score in Quiz II (0, if not attempted)

F = score in final exam

$$T = 0.1GAA + \max(0.6F + 0.2\max(Qz1, Qz2), 0.4F + 0.2Qz1 + 0.3Qz2)$$

(Though the W12 assignment score is not included in GAA, W12 contents will be included for the final exam. Hence please practice and submit W12 assignment).

## 4. Statistics for data science 1

Quiz 1: October 27th, 2024    Quiz 2: December 1st, 2024    End term: December 22nd, 2024

Above to be attended in person at designated centres.

**Eligibility to write the final exam:** Average of the best 5 out of the first 9 weeks of weekly assignment scores  $\geq 40/100$  AND attendance in one of the 2 quizzes

**Eligibility to obtain the final course grade:** Attending the end term exam

**The calculation of Final course Score T for eligible students is as follows:**

GAA = Average score in Best 10 out of First 11 weekly graded assignments

Qz1 = score in Quiz I (0, if not attempted)

Qz2 = score in Quiz II (0, if not attempted)

F = score in final exam

Extra activity - will be defined in the course on the portal

$$T = 0.1GAA + \max(0.6F + 0.2\max(Qz1, Qz2), 0.4F + 0.2Qz1 + 0.3Qz2) +$$

**Bonus marks for Extra activity - capped to 5**

(Though the W12 assignment score is not included in GAA, W12 contents will be included for the final exam. Hence please practice and submit W12 assignment).

**Bonus marks for course specific activity:** 5 marks in total - 3.75 marks for weekly extra activity + 1.25 marks based on the quality of activity (Instructors' and Faculty's discretion)

### Extra Activity for Statistics- I Assignment Deadline

Note: If a student does not complete the required number of peer reviews, he/she will be awarded 0 marks for that activity even if he/she submitted the activity.

Extra activity	Release date for extra activity	End date of submission	End date for peer review
Extra Activity 1	Friday, November 1, 2024	Wednesday, November 13, 2024	Sunday, November 17, 2024
Extra Activity 2	Friday, November 1, 2024	Wednesday, November 13, 2024	Sunday, November 17, 2024
Extra Activity 3	Friday, November 15, 2024	Wednesday, November 27, 2024	Wednesday, December 4, 2024
Extra Activity 4	Friday, November 29, 2024	Wednesday, December 11, 2024	Sunday, December 15, 2024



## 5. Mathematics for data science 2

Quiz 1: October 27th, 2024    Quiz 2: December 1st, 2024    End term: December 22nd, 2024

Above to be attended in person at designated centres.

**Eligibility to write the final exam:** Average of the best 5 out of the first 9 weeks of weekly assignment scores  $\geq 40/100$  AND attendance in one of the 2 quizzes

**Eligibility to obtain the final course grade:** Attending the end term exam

**The calculation of Final course Score T for eligible students is as follows:**

GAA = Average score in Best 10 out of First 11 weekly graded assignments

Qz1 = score in Quiz I (0, if not attempted)

Qz2 = score in Quiz II (0, if not attempted)

F = score in final exam

$$T = 0.1GAA + \max(0.6F + 0.2\max(Qz1, Qz2), 0.4F + 0.2Qz1 + 0.3Qz2)$$

(Though the W12 assignment score is not included in GAA, W12 contents will be included for the final exam. Hence please practice and submit W12 assignment).

## 6. English 2

Quiz 1: October 27th, 2024    Quiz 2: December 1st, 2024    End term: December 22nd, 2024

Above to be attended in person at designated centres.

**Eligibility to write the final exam:** Average of the best 5 out of the first 9 weeks of weekly assignment scores  $\geq 40/100$  AND attendance in one of the 2 quizzes

**Eligibility to obtain the final course grade:** Attending the end term exam

**The calculation of Final course Score T for eligible students is as follows:**

GAA = Average score in Best 10 out of First 11 weekly graded assignments

Qz1 = score in Quiz I (0, if not attempted)

Qz2 = score in Quiz II (0, if not attempted)

F = score in final exam

$$T = 0.1GAA + \max(0.6F + 0.2\max(Qz1, Qz2), 0.4F + 0.2Qz1 + 0.3Qz2)$$

(Though the W12 assignment score is not included in GAA, W12 contents will be included for the final exam. Hence please practice and submit W12 assignment).

## 7. Intro to python programming

Quiz 1: October 27th, 2024    No Quiz2 for this course.    End term: December 22nd, 2024

OPPE1: Sunday, November 17, 2024

OPPE2: Sunday, December 15, 2024

Depending on your eligibility for OPPE1 & OPPE2, you will be allocated one of the 3 slots by the team. Please keep yourself free on the dates given.

### Eligibility for Bonus:

Only if you do the SCT, will the bonus be applicable to you and added to your final course score. Even if you attend the mock tests, only if you do the sct, you will get the bonus.

### Eligibility to appear for the OPPE 1:

**Student has to complete the OPPE System Compatibility Test (SCT) exam**

**SoP for the SCT Exam is as follows: [Click Here for OPPE SCT SoP Document](#)**

**OPPE1 will not be scheduled for students who fail to complete the OPPE SCT exam.**

**Eligibility to appear for the OPPE 2:**

If the Average of the scores of the best 5 out of the first 9 Weekly programming assignments (GrPA)  $\geq 40/100$

**AND**

Average of the best 5 out of the first 9 weekly assessments (objective and programming) scores  $\geq 40/100$

then we will schedule the OPPE2 for you. If you do not satisfy this, we will not schedule OPPE2 for you.

**Eligibility to appear for the end term exam is as follows:**

Average of the best 5 out of the first 9 weekly assessments (objective and programming) scores  $\geq 40/100$

**Eligibility to obtain the final course grade: Both the conditions below should be satisfied.**

- Attending the end term exam AND
- Minimum score to be obtained in one of the programming exams (OPPE1, OPPE2) should be  $\geq 40/100$  -

**The calculation of Final course Score for eligible students is as follows:**

GAA1 = Average score in Best 10 objective assignments out of First 11 graded objective assignments

GAA2 = Average score in Best 10 programming assignments out of First 11 graded programming assignments

Qz1 = score in Quiz I (0, if not attempted) - in centre

PE1 = score in OPPE1 (0, if not attempted) - programming exam 1

PE2 = score in OPPE2 (0, if not attempted) - programming exam 2

F = score in final exam

**$T = 0.1 \text{ GAA1 (objective)} + 0.1 \text{ GAA2 (programming)} + 0.1 \text{ Qz1} + 0.4 \text{ F} + 0.25 \text{ max(PE1, PE2)} + 0.15 \text{ min(PE1, PE2)}$  — capped to 100**

	OPE1/ OPE2	ET	T	Grade	Possibilities for student
1	Absent	Absent	-	U	Repeat the course.
2	Absent	Present	$\geq 35$	I_OP	Complete OPE alone in next term; Both oppes will be scheduled. GA, quiz and ET marks will be carried over OR Repeat the entire course
3			$< 35$	U	Repeat the entire course
4	Present	Present	$\geq 40$	I_OP	Complete OPE alone in next term, Both oppes will be

	score< 40/100				scheduled. GA, quiz and ET marks will be carried over OR Repeat the entire course
5			<40	U	Repeat the entire course
6		Absent	-	I_BOT H	Complete ET and OPE in next term, Both oppes will be scheduled. GA and quiz marks will be carried over OR Repeat the entire course
7	Present Score > 40/100	Absent	-	I	Complete ET alone in next term; OPPE will NOT be scheduled. GA, quiz and OPPE marks will be carried over OR Repeat the entire course
8		Present			Grade as per the Total score T

## 8. Statistics for data science 2

Quiz 1: October 27th, 2024    Quiz 2: December 1st, 2024    End term: December 22nd, 2024

Above to be attended in person at designated centres.

**Eligibility to write the final exam:** Average of the best 5 out of the first 9 weeks of weekly assignment scores  $\geq 40/100$  AND attendance in one of the 2 quizzes

**Eligibility to obtain the final course grade:** Attending the end term exam

**The calculation of Final course Score for eligible students is as follows:**

GAA = Average score in Best 10 out of First 11 weekly graded assignments

Qz1 = score in Quiz I (0, if not attempted)

Qz2 = score in Quiz II (0, if not attempted)

F = score in final exam

**$T = 0.1GAA + \max(0.6F + 0.2\max(Qz1, Qz2), 0.4F + 0.2Qz1 + 0.3Qz2) +$**

**Bonus marks for Extra activity - capped to 5**

(Though the W12 assignment score is not included in GAA, W12 contents will be included for the final exam. Hence please practice and submit W12 assignment).

**Bonus marks for course specific activity:** 5 marks in total - 3.75 marks for weekly extra activity + 1.25 marks based on the quality of activity (Instructors' and Faculty's discretion)

### Extra Activity for Statistics- II Assignment Deadline

Note: If a student does not complete the required number peer review, he will be awarded 0 marks for that activity even if he/she submitted the activity.

<b>Extra activity</b>	<b>Release date for extra activity</b>	<b>End date of submission</b>	<b>End date for peer review</b>
Extra Activity 1	Friday, September 20, 2024	Wednesday, October 2, 2024	Sunday, October 6, 2024
Extra Activity 2	Friday, October 4, 2024	Wednesday, October 16, 2024	Sunday, October 20, 2024
Extra Activity 3	Friday, October 18, 2024	Wednesday, October 30, 2024	Sunday, November 3, 2024
Extra Activity 4	Friday, November 1, 2024	Wednesday, November 13, 2024	Sunday, November 17, 2024
Extra Activity 5	Friday, November 15, 2024	Wednesday, November 27, 2024	Wednesday, December 4, 2024

# Diploma Level courses

## Suggested pathway to register and study Diploma level courses:

1. **Most aggressive pathway - completing in 4 terms** - ONLY IF YOU ARE DOING THIS AS FULL TIME AND NOTHING ELSE AND CAN SPEND **70 HRs PER WEEK** MINIMUM
2. **Comfortable pathway - 6 terms - 2 years** : Suggested for students and working professionals doing this along with another degree or their job (40hrs/week)
3. **Those from non technical backgrounds, new to programming or have busy schedules**, recommended to take 6 or 7 terms for the 2 diplomas.
4. Same sequence of courses are suggested if you are taking only the Diploma in programming or Diploma in DS separately too.

**Maximum number of terms to complete both Diplomas: 12**

For MLT, MLF is a co-requisite. For MLP, MLT is a pre-req. For App dev 1 proj, App dev 1 Th is coreq. For App dev 2 Theory, App dev 1 proj is a co-req.							
<b>7 terms</b>	<b>Term1</b>	<b>Term2</b>	<b>Term3</b>	<b>Term 4</b>	<b>Term 5</b>	<b>Term 6</b>	<b>Term 7</b>
	DBMS	MAD 1 Th	Mad 1 Proj		BDM Th	BDM Proj	Java
	PDSA	MLF	MLT	MLP	MLP proj	BA	TDS
			SC	Mad 2 Th	Mad 2 pro		
	8c	8c	9c	6c	8c	6c	7c
<b>6 terms</b>	<b>Term1</b>	<b>Term2</b>	<b>Term3</b>	<b>Term 4</b>	<b>Term 5</b>	<b>Term 6</b>	
	DBMS	MAD 1 Th	Mad 1 Proj	BDM Th	BDM Proj	TDS	
	PDSA	MLF	MLT	MLP	MLP proj	BA	
		SC	Mad 2 Th	Mad 2 pro	Java		
	8c	11c	10c	10c	8c	7c	
<b>5 terms</b>	<b>Term1</b>	<b>Term2</b>	<b>Term3</b>	<b>Term 4</b>	<b>Term 5</b>		
	DBMS	MAD1 Proj	MAD2 Proj	BDM Proj	MLP proj		
	MAD1 Theory	MAD2 Theory	MLT	MLP	BA		
	PDSA	MLF	BDM Th	Java	SC, TDS		
	12c	10c	10c	10c	12c		
<b>4 terms</b>	<b>Term1</b>	<b>Term2</b>	<b>Term3</b>	<b>Term4</b>			
	DBMS	MAD1 Proj	MAD2 Proj	Java			
	MAD1 Theory	MAD2 Theory	BA	SC			
	MLF	BDM Theory	BDM Proj	TDS			
	PDSA	MLT	MLP	MLP Proj			
	16c	14c	12c	12c			

Even with a relaxed pathway, you should complete in a maximum of 7 or 8 terms.

**The new rules for those entering Diploma Level from May 2024 onwards:**

- **Complete minimum of 3 courses and 1 project in every 3 terms, which means the**
  - **slowest you can go is 3 courses and 1 project in 3 terms (1 year), 6 courses and 2 projects in 6 terms (2 years), 9 courses and 3 projects in 9 terms (3 years) and 12 courses and 4 projects in 12 terms (4 years).**
- **At the end of 3 terms, if you do not complete 3 courses and 1 project you will be given warning. At the end of 6/9/12 terms if you do not complete 6/9/12 courses and 2/3/4 projects, you will be removed from the program.**

**If you wish to do the Diploma in programming and Diploma in data science one after the other and not mix up the courses, here are the suggested pathways.**

Dip in Prog separately				
	Term 1	Term 2	Term 3	Term 4
<b>2 terms</b>	DBMS	App Dev 2 Th		
	App Dev 1 Th	App Dev 2 Proj		
	PDSA	SC		
	App Dev 1 proj	Java		
<b>3 terms</b>	DBMS	App Dev 1 proj	App dev 2 proj	
	App Dev 1	App Dev 2 Th	Java	
		PDSA	SC	
<b>4 terms</b>	App Dev 1	App Dev 2	PDSA	Java
	DBMS	App Dev 1 proj	App Dev 2 proj	SC
Dipl in DS separately				
	Term 1	Term 2	Term 3	Term 4
<b>2 terms</b>	MLF	MLP		
	MLT	BA		
	BDM	TDS		
	BDM project	MLP proj		
<b>3 terms</b>	MLF	MLP	BA	
	MLT	BDM	MLP proj	
		TDS	BDM proj	
<b>4 terms</b>	MLF	MLT	MLP	BA
	BDM	BDM proj	TDS	MLP proj



## IMPORTANT

1. **Python exams** will be scheduled for the students in one of the 3 slots given here. Please keep yourself available on that date.
2. **OPPEs for all Diploma courses will be scheduled in the following way:**
  - a. If you have 2 courses with OPPEs, both will be scheduled on December 8 2024.
  - b. If you have 3 courses with OPPEs, OPPEs for 2 courses will be scheduled on December 8 2024 and OPPE for 1 course will be scheduled on December 15 2024.
  - c. If you have 4 courses with OPPEs, OPPEs for 2 courses will be scheduled on December 8 2024 and OPPE for the other 2 courses will be scheduled on December 15 2024.

### 3. Pattern for OPPE for System Commands has changed from previous terms - Please check.

Only if you have a conflicting engagement on December 8th 2024, which cannot be changed or moved and you submit a request to us with proof, we will check the proofs and if found valid, we will make changes to the above allocation. Since both December 8th and December 15th are Sundays, please ensure you keep it free, especially as per the time slots given here for giving the exams.

**Oct 30 (Tentative): We will release the slots for OPPE 1 & Dates for OPPE 2 allocated for each student for their registered subjects . If eligibility is specified as part of the grading document to attend the exam and if you are eligible, exam will be scheduled as per the slots allocated.**

**Please choose courses for the SEP 2024 term keeping all these points in mind.**

## Diploma level courses

### 1. Machine Learning foundations (DS Diploma)

Quiz 1: October 27th, 2024    Quiz 2: December 1st, 2024    End term: December 22nd, 2024

Above to be attended in person at designated centers.

**Eligibility to attend final exam:** Average of the best 5 out of the first 9 weekly assignment scores  $\geq 40/100$  and attending at least one of the 2 quizzes in the center

**Eligibility to get the final course grade:** Attending the end sem exam



The calculation of Final course Score is proposed as follows:

GAA = Average score in Best 10 out of First 11 weekly graded assignments

Qz1 = score in Quiz I (0, if not attempted)

Qz2 = score in Quiz II (0, if not attempted)

F = score in final exam

Overall score for eligible students:

$$T = 0.1GAA + \max(0.6F + 0.2\max(Qz1, Qz2), 0.4F + 0.2Qz1 + 0.3Qz2)$$

(Though the W12 assignment score is not included in GAA, W12 contents will be included for the final exam. Hence please practice and submit W12 assignment).

## 2. Machine Learning Techniques (Diploma in DS)

Quiz 1: October 27th, 2024    Quiz 2: December 1st, 2024    End term: December 22nd, 2024

Above to be attended in person at designated centres.

**Eligibility to attend the end term exam:** Average of the best 5 out of the first 9 weekly assessments (objective) scores  $\geq 40/100$  and attending at least one of the 2 quizzes in the centre

**Eligibility to get the course grade:** Attending the end sem exam

GAA = Average score in Best 10 out of First 11 weekly graded assignments

Qz1 = score in Quiz I (0, if not attempted)

Qz2 = score in Quiz II (0, if not attempted)

F = score in final exam

$$\text{Total course score } T = 0.1 GAA \text{ for Weekly MCQ} + 0.4F + \max(0.25 Qz1 + 0.25 Qz2, 0.4\max(Qz1, Qz2))$$

(Though the W12 assignment score is not included in GAA, W12 contents will be included for the final exam. Hence please practice and submit W12 assignment).

**Bonus of 3 marks there for the Programming Assignment Submission and average should be  $>40$  in all**

## 3. Machine Learning Practice (Diploma in DS)

Quiz 1: October 27th, 2024    Quiz 2: December 1st, 2024    End term: December 22nd, 2024

Above to be attended in person at designated centres.

**Eligibility to attend the end term exam:** Average of the best 5 out of the 9 weekly assessments (objective and programming) scores  $\geq 40/100$  and attending atleast one of the 2 quizzes in the centre

**Eligibility to get the course grade:** Attending the end sem exam AND one programming exam with score in programming exam  $\geq 40/100$

### Eligibility to appear for the OPPE 1:

**Student has to complete the OPPE System Compatibility Test (SCT) exam**

**SoP for the SCT Exam is as follows:** [Click Here for OPPE SCT SoP Document](#)

**OPPE1 will not be scheduled for students who fail to complete the OPPE SCT exam.**

**Online programming exam 1: – (OPE1) Saturday, November 16, 2024**

**Online programming exam 2: – (OPE2) Sunday, December 8, 2024**

GAA = score in Best 10 out of first 11 weekly graded assignments

Qz1 = score in Quiz I (0, if not attempted)

Qz2 = score in Quiz II (0, if not attempted)

OPE1 - Score in online remote proctored programming exam

OPE2 - Score in online remote proctored programming exam

NPE1, NPE2 - Score in Non proctored programming exam

F = score in final exam

**Total course score  $T = 0.1GAA + 0.3F + 0.15 OPE1 + 0.15 OPE2 + \text{Max}(0.15Qz1 + 0.15Qz2, 0.2\text{max}(Qz1, Qz2)) + \text{Bonus } (0.025 NPE1 + 0.025 NPE2)$**

	OPE1/OPE2	ET	T	Grade	Next steps
1.	Absent	Absent	-	U	Repeat the entire course
2.	Absent (OPE1 and OPE2=0)	Present	$\geq 35$	I_OP	Complete OPE alone in next term, Both OPPEs will be scheduled. GA, quiz and ET marks will be carried over OR Repeat the entire course
3.			$< 35$	U	Repeat the entire course
4	Present score $<$	Present	$\geq 40$	I_OP	Redo OPE alone next term. Both OPPE will be scheduled, GA, quiz and ET marks will be carried over OR

	OPE1/OPE2	ET	T	Grade	Next steps
1.	Absent	Absent	-	U	Repeat the entire course
	40/100				Repeat the entire course
5			<40	U	Repeat the entire course
6		Absent	-	I_BOT H	Redo End term exam and OPE alone in next term. Both OPPE will be scheduled for you. GA, quiz will be carried over OR Repeat the entire course
7	Present Score > 40/100	Absent	-	I	Complete ET alone in next term, OPPE will NOT be scheduled; GA, quiz and OPPE marks will be carried over OR Repeat the entire course
8		Present			Grade as per the Total score T

## 4. Business Data management (DS Diploma)

NO Quiz 1 NO Quiz 2

End term: December 22nd, 2024: to be attended in person at designated centres.

There will be no Quiz 1 or Quiz 2 for BDM in the SEP 2024 term.

There will be 11 weekly assignments designed for this of 10 Marks each.

**Eligibility to take the final exam:** Average of the best 5 out of the first 9 weekly assignment scores  $\geq 40/100$

**Eligibility to get the final course grade:** Attending the end sem exam AND average of best 7/11 weekly assignments  $\geq 30/70$

Components of evaluation for final course score  $T = 0.7GA + 0.30F$

- **70 marks (GA)**
  - Totally 11 weekly assignments will be released - 10 Marks each
  - Out of 11 assignments given, best 7 will be considered

- Assignment marks=  $7 \times 10 = 70$  marks
- **30 marks(F)**: End sem exam (in person in centers)

No Bonus Marks for BDM

## 5. Business Analytics (Diploma in DS)

Quiz 1: October 27th, 2024    Quiz 2: December 1st, 2024    End term: December 22nd, 2024

Above to be attended in person at designated centres.

There will be no regular weekly graded assignments being designed for this course. Instead there are 3 course assignments.

### Eligibility to take the final exam:

Submission of at least 1 out of the first two assignments - Asgn 1 and Asgn 2

**Eligibility to get final course grade:** Attending the end term exam AND End term exam score  $F \geq 10/40$

**20 marks:** In center quiz - 20 marks (Qz)

Quiz 1 will be from Week 1-4

Quiz 2 will be from Week 3-8

Quiz Marks  $Qz = 0.7 * \text{Max}(Qz1, Qz2) + 0.3 * \text{Min}(Qz1, Qz2)$

**40 Marks:** 3 Assignments for a total of 40 marks :

Assignment 1: 20 marks

Assignment 2: 20 marks

Assignment 3: 20 marks

$A = \text{Sum of the Best 2 out of (Assignment 1, Assignment 2, Assignment 3)}$

**40 Marks (F):** End Term Exam

- Will be set to 45 marks and students can attempt all.
- Marks obtained will be capped at 40.
- The syllabus for the End term exam will be the contents covered in Weeks 1 to 12

### Business Analytics (BA) Assignment Deadlines

Week no.	Release date	Submission date
----------	--------------	-----------------

5	Friday, October 18, 2024	Sunday, November 3, 2024
6	Friday, October 25, 2024	Sunday, November 10, 2024
9	Friday, November 15, 2024	Sunday, November 24, 2024

## 6. Tools in Data Science (Diploma in DS)

No in centre quizzes for this course.

End term exam: Dec 22 2024 - to be attended in person at designated centres.

ROE1: 17th November 13:00 to 13:45 IST

**Eligibility to attend the end term exam:** Average of best 2 out of the first 5 weekly assessment scores  $\geq 40/100$

**Eligibility to get the course grade:** Attending end-term exam

	Assessment	Open date	Submission date	Peer Review Date
ROE1	Remote Online Exam 1 (45 mins, open internet, Objective assessments)	17-Nov-2024 13:00 IST	17-Nov-2024 13:45 IST	-
P1	take home project 1 (open internet)	Friday, October 18, 2024	Monday, October 28, 2024	Friday, November 1, 2024
P2	take home project 2 (open internet)	2nd Dec 2024	12th Dec 2024	12th Dec 2024

**GAA** = score in best 4 of 7 weekly assignments on the portal (open internet, MCQs)

**F** = Final end term exam (no internet, in-person, mandatory).

P1 and P2 will have two components - Submissions and peer reviews with weightage 80:20.

**Final course score  $T = 0.1GAA + 0.2 ROE1 + 0.2 P1 + 0.2P2 + 0.3F$**

## 7. Programming Data structures and algorithms using Python (PDSA) - Diploma in Programming

**Weekly assignments:** Mix of autograded assignment and Programming assignments

Quiz 1: October 27th, 2024    Quiz 2: December 1st, 2024    End term: December 22nd, 2024

Above to be attended in person at designated centres.

**1 programming exam of 120 minutes duration** - Online remote proctored - (Dec 8th 2024) (If you are absent for the OPPE, then Repeat OPPE will NOT be provided in the next term as this does not impact passing the course, only total course score)

**Eligibility for attending end sem exams:** Average of the best 5 out of the first 9 weekly assessments (objective and programming) scores  $\geq 40/100$  AND attending atleast one of the 2 quizzes in the centre

**Eligibility to get the final course grade:** Attendance in the End sem exam

The calculation of Final course Score is proposed as follows:

GAA = Average score in Best 9 out of First 10 weekly graded assignments

Qz1 = score in Quiz I (0, if not attempted)

Qz2 = score in Quiz II (0, if not attempted)

OP = Score in Online proctored remote exam

F = score in final exam

Overall score for eligible students:

$T = 0.1GAA + 0.4F + 0.2OP + \max(0.2\max(Qz1, Qz2), (0.15Qz1 + 0.15Qz2))$

## 8. Database management system (DBMS) - Diploma in Programming

Quiz 1: October 27th, 2024    Quiz 2: December 1st, 2024    End term: December 22nd, 2024

Above to be attended in person at designated centres.

**Eligibility to write end term exam:** Average of the best 5 out of the first 9 weekly assessments scores  $\geq 40/100$  and attending at least one of the 2 quizzes in the centre

**Eligibility to get final course grade:**

Attending the End sem exam **AND** scoring a minimum of 35% in the OPE (overall) **AND** Getting the question based on Python-DB connectivity correct is mandatory to get the course grade.

(The OPE will be based on SQL query(Week 2-3) and Python-Database connectivity(Week 7).)

If you dont get the 35% in OPE OR dont pass the Python-DB connectivity question, you will be given Fail in the OPE.)

#### **OPPE:**

**There is only one OPPE conducted for the course at the end of 8-9 weeks. But there are 2 chances to attempt it.**

- **Students have to mandatorily attend the OPPE on the first date.** If you fail in this, you get a chance to reappear the next weekend. So you get 2 chances to attempt the exam.
- If you are absent on the first date, you do not get the reattempt chance.
- If the first date is inconvenient due to a clash with some other engagement, then you can apply for a postponement to the second date providing sufficient proof. If this is accepted, your exam will be moved to the second date but if you fail in this, you will not get another chance to reattempt. You will have to do it in the subsequent term.

Assessment Type	Method	Proctoring	% of Total Score T
Week 1-12	100% objective	NA	GA
Weekly assessments, Weeks 2,3	PostgreSQL assignments will be considered.	None	GAA2
Week 7	Programming assignment	NA	GAA3
Quiz 1 : Weeks 1-4 <b>Oct 27th, 2024</b>	Objective	In person at TCS centres	Qz1
Quiz 2 Weeks 1-8 <b>Dec 1st, 2024</b>	Objective	In person at TCS centres	Qz2
Online remote proctored exam (OPE1) <b>Dec 8 2024</b> <b>Reattempt: Dec 15 2024</b>	Testing will be on SQL queries and python-database connections - Students will be given the option to choose the date and slot. Based on logistics the slots will be allocated.	Online remote proctored	OPE1
End Sem <b>Dec 22 2024</b>	100% Objective	In-person at TCS centres	F

The calculation of Final course Score is proposed as follows:

GAA1 = Average score in Best 10 out of First 11 weekly graded assignments

GAA2= Average score of week 2 and 3 SQL based assignments

GAA3= Average score of week 7 programming assignment

Qz1 = score in Quiz I (0, if not attempted)

Qz2 = score in Quiz II (0, if not attempted)

OPE1 - Score in online remote proctored programming exam

F = score in final exam

Overall score for eligible students:

$$T = 0.04GAA1 + 0.03GAA2 + 0.03GAA3 + 0.2OP + \max(0.45F + 0.15\max(Qz1, Qz2), 0.4F + (0.10Qz1 + 0.20Qz2))$$

	OPE	ET	T	Grade	
1.	Absent	Absent	-	U	Repeat the course.
2.	Absent	Present	>=35	I_OP	Complete OPE alone in next term (only one oppe in this course) GA, quiz and ET marks will be carried over OR Repeat the entire course
3.			<35	U	Repeat the entire course
4	Present score< 35/100  OR Python-DB question Incorrect.	Present	>=40	I_OP	Complete OPE alone in next term (only one oppe in this course) GA, quiz and ET marks will be carried over OR Repeat the entire course
5			<40	U	Repeat the entire course
6		Absent	-	I_BOTH	Complete ET exam and OPE in next term, (only one oppe in this course) GA and quiz marks will be carried over OR Repeat the entire course
7	Present Score > 35/100	Absent	-	I	Complete ET alone in next term; GA, quiz and OPPE marks will be carried over OR Repeat the entire course
8	AND  Python-DB question correct.	Present		Actual grade	Grade as per the Total score T



## 9. Application development - 1 (Diploma in programming)

Quiz 1: October 27th, 2024    Quiz 2: December 1st, 2024    End term: December 22nd, 2024

Above to be attended in person at designated centres.

**Eligibility to write end term exam:** Average of the best 5 out of the first 9 weekly assessments (objective) scores  $\geq 40/100$  and attending atleast one of the 2 quizzes in the centre

**Eligibility to get final course grade:** Attending the End sem exam

Assessment Type	Method	Proctoring	Contribution to final score
Lab assignments, Weeks 2 - 7	100% Lab assignments auto evaluated via framework (weekly assignments)	None	<b>GLA</b> Best 5 out of 6, [2,3,4,5,6,7]
Objective Assignments, Weeks 1 - 12	100% objective	None	GA : Best 10 out of First 11
Quiz 1 and 2 , Sunday, October 27, 2024 & Sunday, December 1, 2024	Objective and subjective questions	In person at TCS centers	Qz1, Qz2
End Sem, Sunday, December 22, 2024	Objective	In person at TCS centers	<b>F</b>

**Final course score T =  $0.15 \text{ GLA} + 0.05\text{GA} + \text{Max}(0.35 \text{ F} + 0.2 \text{ Qz1} + 0.25 \text{ Qz2}, 0.4 \text{ F} + 0.3 \text{ Best}(\text{Qz1}, \text{Qz2}))$**

## 10. Programming concepts using Java (Diploma in programming)

Quiz 1: October 27th, 2024    Quiz 2: December 1st, 2024    End term: December 22nd, 2024

Above to be attended in person at designated centres.

OPPE: All students will be allocated for OPPE on Nov 17th 2024 - if you successfully complete the SCT as given in the document.

[Click here to view the link](#)

**Eligibility to attend the end term exam:** Average of the best 5 out of the first 9 weekly assessments (objective and programming) scores  $\geq 40/100$  and attending at least one of the 2 quizzes in the center

**Eligibility to get the course grade:** Attending the end term exam AND one programming exam with a minimum score of 30%.

Assessment Type	Components	Mode	Code
Weeks 1 - 12 Weekly Objective Assessments	Objective Questions	On Course Portal	
Weeks 2 - 8 Weekly Programming Assignments	Programming Questions	On Course Portal	GAA
Quiz 1 - <b>Sunday, October 27, 2024</b> Weeks 1-4	Objective + subjective	In TCS centers	Qz1
Quiz 2 - <b>Sunday, December 1, 2024</b> Weeks 1-8			Qz2
Online Proctored Examination 1 <b>Nov 17 (syllabus weeks 1-6) (09:30 AM to 11:00 AM)</b>	Programming Questions	On Course Portal	PE1 PE2
Online Proctored Examination 2 <b>8th Dec or 15th Dec (syllabus weeks 1-9)</b>			
End Sem - <b>Sunday, December 22, 2024</b> Weeks 1-12	Objective	In TCS centers	F

GAA = average of score in Best 6 out of 7 programming graded assignments given

**Final course score  $T = 0.1GAA + 0.3F + 0.2 \text{ of } \text{Max}(PE1, PE2) + (\text{Bonus})0.10 \text{ Min}(PE1, PE2) + \text{max}(0.25 \text{ Max}(Qz1, Qz2), 0.15Qz1 + 0.25Qz2)$  ————— capped to 100**

	OPE1/OPE2	ET	T	Grade	
1.	Absent	Absent	-	U	

2.	Absent (PE1 and PE2=0)	Present	>=35	I_OP	Complete OPE alone in next term, GA, quiz and ET marks will be carried over OR Repeat the entire course
3.			<35	U	Repeat the entire course
4	Present score< 30/100	Present	>=40	I_OP	Redo OPE alone in next term, GA, quiz and ET marks will be carried over OR Repeat the entire course
5			<40	U	Repeat the entire course
6		Absent	-	I_BOTH	Redo End term exam and OPE alone in next term. GA, quiz will be carried over. OR Repeat the entire course
7	Present Score > 30/100	Absent	-	I	Complete ET alone in next term; OPPE will NOT be scheduled. GA, quiz and OPPE marks will be carried over OR Repeat the entire course
8		Present			Grade as per the Total score T

## 11. System commands (Diploma in programming)

Quiz 1: October 27th, 2024 NO Quiz 2 End term: December 22nd, 2024

Above to be attended in person at designated centres.

OPPE December 7, 2024; ReOPPE December 14, 2024

Biweekly Programming Test (BPT) Release Dates October 5, October 19, 2 November, 23 November

BPT Due dates: 6 October, 20 October, 3 November, 24 November

Quiz 1 Syllabus - Week 1 to Week 4

**Eligibility to attend the end term exam:**

Average of the best 7 out of the first 9 weekly assessments (objective and programming) scores  $\geq 40/100$

**Eligibility to get the course grade:**

Attending the end semester exam AND  
programming exam (OPPE) with a score  $\geq 40/100$

**Eligibility for OPPE**

Successfully completing 3 BPTs from the first 4 BPTs. (A successful attempt at BPT means correctly solving at least one question from the BPT). Getting 0 marks is not considered as successfully completing the BPT.

**SCT for OPPE and exam day rules:**

<https://docs.google.com/document/d/13WhnPrgKrgMfJ-Ep9IJQdolharbkY4ucrrfQYVoe4c/pub#h.t5nwrevshz0a>

**We are NOT going to have 2 OPPEs going forward. It is going to be ONE OPPE based on weeks 1-9.**

Students have to mandatorily attend the OPPE on the first date.

- If you fail in this, you get a chance to reappear the next weekend. So you get 2 chances to attempt the exam.
- If the first date is inconvenient due to a clash with some other engagement, then you can apply for a postponement to the second date providing sufficient proof. If this is accepted, your exam will be moved to the second date but if you fail in this, you will not get another chance to reattempt. You will have to do it in the subsequent term.
- If you are absent on December 8 2024, you DONT get another chance on December 15.

NPPE [Syllabus Weeks 1-9]: Dec 5 2024 (This will give you practice to handle the OPE, but not part of final course grade)

GAA = Average of score in Best 7 out of all weekly graded assignments

BPT = Biweekly Programming Tests

- Each BPT have 4 programming questions
- Will be released on Saturday 12.00 am and closed on Sunday 11:59 pm (2 days)
- Will be conducted in the course VM

Qz1 = score in Quiz I (0, if not attempted)

OPE = Score in online remote proctored programming exam

- One additional attempt will be provided only if score  $< 40$  in first attempt

F = score in End Term exam

**Final course score  $T = 0.15 \text{ GAA} + 0.2 \text{ Qz1} + 0.3 \text{ OPE} + 0.3 \text{ F} + 0.2 \text{ BPT}$  — (Total 115, Capped to 100)**

	OPE1/OPE2	ET	T	Grade	
1.	Absent	Absent	-	U	Repeat entire course
2.	Absent (OPE1 and OPE2=0)	Present	>=35	I_OP	Complete the BPT and OPE in next term; BPTs will be eligibility to write OPPE  GA, quiz and ET marks will be carried over OR Repeat the entire course
3.			<35	U	Repeat the entire course
4	Present score< 40/100	Present	>=40	I_OP	Complete the BPT and OPE in next term; BPTs will be eligibility to write OPPE GA, quiz and ET marks will be carried over OR Repeat the entire course
5			<40	U	Repeat the entire course
6		Absent	-	I_Both	Redo End term exam and OPE in next term; For doing the OPE, BPTs have to be done and students have to become eligible  GA, quiz will be carried over OR Repeat the entire course
7	Present Score > 40/100	Absent	-	I	Complete ET alone in next term; OPPE will NOT be given in this case. GA, quiz and OPPE marks will be carried over OR Repeat the entire course
8		Present			Grade as per the Total score T

## 12. Application Development - 2 (Diploma in programming)

Quiz 1: October 27th, 2024    Quiz 2: December 1st, 2024    End term: December 22nd, 2024

Above to be attended in person at designated centres.

**Eligibility to write end term exam:** Average of the best 5 out of the first 9 weekly assessments scores  $\geq 40/100$  and attending at least one of the 2 quizzes in the centre

**Eligibility to get final course grade:** Attending the End sem exam

Assessment Type	Method	Proctoring	Percentage contribution
Weekly assessments Weeks 1 - 11	100% objective	None	GAA1 = 5 marks
Programming Assignments Weeks 1 and 2	Auto Evaluated	None	GAA2 = 5 marks
Quiz 1 - October 27th, Qz1 Quiz 2 - December 1st, Qz2	Objective + Descriptive	In person at TCS centers	Qz1, Qz2
End Sem - December 22nd, F	100% Objective	In person at TCS centers	F

GAA1 = Average score in Best 10 out of First 11 weekly graded assignments

GAA2 - Average of weeks 1 and 2 programming assignments

**Final course score T =  $0.05 \text{ GAA1} + 0.05 \text{ GAA2} + \text{Max}(0.35 * F + 0.25 * \text{Qz1} + 0.3 * \text{Qz2}, 0.5 * F + 0.3 * \text{Best}(\text{Qz1}, \text{Qz2}))$**

### Project Courses:

Project courses are now for 2 credits each - BDM, MLP, App Dev 1 and App Dev 2.

The Project courses are not part of CCC. The CCC is only for theory courses.

App Dev1 Theory is a co-requisite for App Dev 1 project.

App Dev1 project is a corequisite for App Dev2 Theory.

App Dev2 Theory is a corequisite for App Dev2 Project.

MLP course is a co-requisite for MLP project.  
BDM course is a co-requisite for BDM project.

MLP: If you have completed MLP Theory course in MAY 2024 or SEP 2024 and complete MLP project in SEP 2024, we will evaluate your project for 105 marks and cap it to 100.

There will be fortnightly assessments configured in the MLP project course alone that you have to submit. We will be using this information to cross check your engagement in the course.

App dev 1 and 2: If you have completed Appdev1/Appdev2 Theory courses in May 2024 or SEP 2024 and complete the corresponding projects in SEP 2024, we will evaluate your project for 120 marks and cap it to 100.

BDM project will be evaluated only out of 100 marks for all students, irrespective of the term submitted in.

Each project has its own modalities and processes to be followed.

Please check your course announcements for the project timelines and make the submissions accordingly.

#### **Guideline documents:**

##### **BDM:**

##### **1. General instructions on preparing report :**

[https://docs.google.com/document/d/e/2PACX-1vTzF1dpoe40s7mSD633u\\_fTE1knPer32LyFxNwb978rGtMDO45Hny4KLmN2kKmN0A/pub](https://docs.google.com/document/d/e/2PACX-1vTzF1dpoe40s7mSD633u_fTE1knPer32LyFxNwb978rGtMDO45Hny4KLmN2kKmN0A/pub)

##### **2. Capstone Project Rubrics for Analysis with Primary Data**

[https://docs.google.com/document/d/e/2PACX-1vShnBLNHmdbVlpoK9y0Fb\\_5ew5rKNJpYmAJ3HJG4rK1rRWwnKbzzqKGJcX9iGFctA/pub](https://docs.google.com/document/d/e/2PACX-1vShnBLNHmdbVlpoK9y0Fb_5ew5rKNJpYmAJ3HJG4rK1rRWwnKbzzqKGJcX9iGFctA/pub)

You go to a business, convince the owner to share the business data with you and collect the data and analyse it.

##### **3. Capstone Project Rubrics for Analysis with Secondary Data**

[https://docs.google.com/document/d/e/2PACX-1vRuykh6558Gsw5yZmwu3xs\\_sbF97aMcC2NN2YEnd4D5xS8mKUQn5onkKuzOyzO1xA/pub](https://docs.google.com/document/d/e/2PACX-1vRuykh6558Gsw5yZmwu3xs_sbF97aMcC2NN2YEnd4D5xS8mKUQn5onkKuzOyzO1xA/pub)

You can take the data from the internet quoting the website taken from and complete the analysis and suggestions. You need not go to a business and collect the data.

##### **MLP:**

<https://docs.google.com/document/d/1CHqr8IRtTGdq5IFfcXv39C7Wgkn8UW8eeaa515OEQnE/pub>

**MAD I:****Household Services App:**

[https://docs.google.com/document/d/1waf\\_CKBLk25fkWf-R4KS7wLq4KTIPhUcAtj6if5N-zo/pub](https://docs.google.com/document/d/1waf_CKBLk25fkWf-R4KS7wLq4KTIPhUcAtj6if5N-zo/pub)

**MAD II:****IESCP V2:**

[https://docs.google.com/document/d/e/2PACX-1vSkNI3l6g\\_QcsK2cKChhxgYErTpUzNo-4MH11lf7YQxokY-C3PjThNVVgN-gLkSk19QZ\\_rx4AFtd5s6/pub](https://docs.google.com/document/d/e/2PACX-1vSkNI3l6g_QcsK2cKChhxgYErTpUzNo-4MH11lf7YQxokY-C3PjThNVVgN-gLkSk19QZ_rx4AFtd5s6/pub)

**Household Services App V2:**

<https://docs.google.com/document/d/1g-TDnTHgpAcgMldMYC2ePBgasJfOIkjRXvjkHjEHqk/pub>

**Rules regarding project fees:**

The fee paid for each of the 4 projects is valid for 2 terms.

**Fee details for Project:**

Category	Payment	Category Waiver	Grade
New Registration	2500	Yes	Actual grade
<p>If the project is not completed in the registered term - the fee is retained for the subsequent term, grade will be marked as I.</p> <p>. If the project is not completed in the second term also, then the registration becomes invalid and the student has to pay the full fees again, you will get a U grade.</p>	2500	Yes	I or U
<p>If the student fails in the project,</p> <p>Students have to redo the project by registering to the project by paying the full fees</p>	2500	Yes	U
<p>If the student fails in the project or the submission is found to be Plagiarized,</p> <p>a. Student will be subjected to disciplinary action</p> <p>b. Student has to redo the project by registering to the project by paying the full fees.</p>	2500	Yes	U



## Timelines (Appdev1, Appdev2 & MLP, BDM projects):

Here are the timelines for students doing projects in the SEP 2024 terms who will be entering Degree level in the Sep 2024 term.

**Without completing the 12 courses and 4 projects, you cannot start degree level courses from Jan 2025 onwards.**

**For entering the Degree level in Jan 2025, you have to complete ALL projects and vivas by November 2024.**

**BDM project final submission has to be done and approved by October/November 2024 so that viva can be over in November/December 2024. Project grade for all the courses will be pushed on/before Dec 25th.**

## Very important:

**Viva planner - Sep 2024 term :** [Viva Calendar](#)

**[RULES for project vivas \(MLP and MAD1/MAD2 - wef Sep 2024 term\)](#)**

### **Students who completed App dev1, App dev2, MLP and BDM in Sep 2021/Jan 2022 terms:**

If you complete the 6 courses and 2 projects of any of the two Diploma, you will get the Diploma certificates. But your credits will not be 27 for this Diploma but 23 or 25 depending on how many of these courses were completed in these 2 terms. The projects done as part of the courses of Sep 2021/Jan 2022 will not get the 2 credits. So there is no issue with the Diploma level.

When you come to the BSc level, 114 credits are required to obtain the BSc certificate. Hence this deficit of 2/4/6/8 credits will have to be made up by taking more elective courses offered by the IITM BS program.

## Degree Level courses

### Level of the course:

The first digit of the 4 digits given in the course code represents the level of the course. Eg: CT is CS1001 is a 1 level course.

Deep Learning CS3004 is a 3 level course.

Reinforcement Learning CS4002 is a 4 level course.

### BSc level:

It is now mandatory that students have to complete both the core pairs and SPG in the BSc level. Credits = 20

All 8 credits can be earned from IITM BS courses or NPTEL (maximum upto 4 credits from Table 2) or if there is an option to credit campus courses (IITM or other institutes), that too can be done.

**This will be implemented wef Sep 2023 for the batch that enters the degree level in Sep 2023.**

### BS level:

2 courses in the level 4 or higher should be mandatorily completed in each of the BP and BD categories. Please refer course category in [table1](#)

Out of the remaining 12 credits, it is MANDATORY to earn 4 credits in the HS/MG category. HS/MG can come from inhouse electives or from NPTEL-Table 3.

Remaining credits are from any of the other in-house/campus electives or Apprenticeship electives.

### **Apprenticeship:**

Apprenticeship is **completely optional**. Students can also complete the BS level by just doing only course work.

Recommendation on taking additional courses and learning more skills not taught directly in the program curriculum.

1. C++ programming - Prof Partha Das, IIT Kgp - <https://nptel.ac.in/courses/106105234>
2. Introduction To Haskell Programming - Prof. S. P Suresh CMI - <https://nptel.ac.in/courses/106106137>
3. Competitive programming - Prof. Neeldhara Misra, IIT Gn - <https://nptel.ac.in/courses/106106231>
4. Cloud computing - Prof SK Ghosh, IIT Kgp - <https://nptel.ac.in/courses/106105167>
5. Blockchain and its applications - Prof. Sandip Chakraborty & Prof. Shamik Sural, IIT Kgp - <https://nptel.ac.in/courses/106105235>
6. Compiler Design - Prof. Santanu Chattopadhyay, IIT Kgp - <https://nptel.ac.in/courses/106105190>

### **SWAYAM NPTEL Approved Dep/Free Elective course list:**

[https://docs.google.com/spreadsheets/d/e/2PACX-1vSJXV0JECyoQvgWvBIVxO13G0KRm5a1qNCRBa7rAw8GDY4e0cfm1KiVCwlgs\\_ed80ObtzQ1rfx\\_JWIR/pubhtml?gid=399341609&single=true](https://docs.google.com/spreadsheets/d/e/2PACX-1vSJXV0JECyoQvgWvBIVxO13G0KRm5a1qNCRBa7rAw8GDY4e0cfm1KiVCwlgs_ed80ObtzQ1rfx_JWIR/pubhtml?gid=399341609&single=true)

### **SWAYAM NPTEL Approved HS/MG course list:**

[https://docs.google.com/spreadsheets/d/e/2PACX-1vSJXV0JECyoQvgWvBIVxO13G0KRm5a1qNCRBa7rAw8GDY4e0cfm1KiVCwlgs\\_ed80ObtzQ1rfx\\_JWIR/pubhtml?gid=1418834182&single=true](https://docs.google.com/spreadsheets/d/e/2PACX-1vSJXV0JECyoQvgWvBIVxO13G0KRm5a1qNCRBa7rAw8GDY4e0cfm1KiVCwlgs_ed80ObtzQ1rfx_JWIR/pubhtml?gid=1418834182&single=true)

We are also collaborating with the Microsoft and AWS certification program team to offer their courses for our students at discounted rates. Would be good to complete some cloud certifications from this too when we offer it.

It is important you learn more on programming and data science outside of what the curriculum offers and strengthen your resume.

## 1. Software Testing

Quiz 1: October 27th, 2024    Quiz 2: December 1st, 2024    End term: December 22nd, 2024

Above to be attended in person at designated centres.

**Eligibility to write end term exam:** Average of best 5 out of first 9 weekly assessments scores  $\geq 40/100$  and attending at least one of the 2 quizzes in the centre

**Eligibility to get final course grade:** Attending the End sem exam

**Overall score for eligible students:**

GAA = Average score in Best 10 out of 11 weekly graded assignments

Qz1 = score in Quiz I (0, if not attempted)

Qz2 = score in Quiz II (0, if not attempted)

F - score in End Term exam

$$T = 0.1GAA + 0.4F + 0.25Qz1 + 0.25Qz2$$

## 2. Software Engineering

Quiz 1: No Quiz 1    Quiz 2: December 1st, 2024    End term: December 22nd, 2024

Above to be attended in person at designated centres.

**Eligibility to write end term exam:**

Average of the best 5 out of the first 7 weekly assignment scores  $\geq 40/100$  AND submission of Group project Milestone [1-3]

**Eligibility to get final course grade:** Attending the End term exam AND Submission of group project (All milestones) is mandatory for course grade AND score in group project  $> 0$

**Overall score for eligible students:**

GAA = score in Best 9 out of first 10 graded assignments

Qz1 = NOT THERE IN THIS COURSE

Qz2 = score in Quiz II (0, if not attempted)

Group Project- Milestone 1-3 (After week 6) - GP1

Group project - Milestone 4-6 (After week 12) - GP2

Project Presentation - PP

Course participation activity - CP

F - score in End Term exam

$$T = 0.05GAA + 0.2Qz2 + 0.4F + 0.1GP1 + 0.1GP2 + 0.1PP + 0.05CP$$

(More details about the Group project will be given in the course).

### 3. Deep Learning

Quiz 1: October 27th, 2024    Quiz 2: December 1st, 2024    End term: December 22nd, 2024

Above to be attended in person at designated centres.

#### **Bonus Marks:**

The average score of all (3) programming activity assignments will be used as Bonus marks. Maximum bonus marks will be 5. - weeks 4, 9,11

**Eligibility to write end term exam:** Average of best 5 out of first 9 weekly assessments scores  $\geq 40/100$  and attending at least one of the 2 quizzes in the centre

**Eligibility to get final course grade:** Attending the End sem exam

#### **Overall score for eligible students:**

GAA = Average score in Best 10 out of First 11 weekly graded assignments

Qz1 = score in Quiz I (0, if not attempted)

Qz2 = score in Quiz II (0, if not attempted)

F - score in End Term exam

~~$$T = 0.1GAA + \text{Max}((0.4F + 0.25Qz1 + 0.25Qz2), 0.5F + 0.3 \text{Max}(Qz1, Qz2)) + \text{Bonus (as applicable)}$$~~

$$T = 0.1GAA + 0.4F + 0.25Qz1 + 0.25Qz2 + \text{Bonus (as applicable if passed)}$$

### 4. AI: Search Methods for Problem Solving

Quiz 1: October 27th, 2024    Quiz 2: December 1st, 2024    End term: December 22nd, 2024

Above to be attended in person at designated centres.

**Eligibility to write end term exam:** Average of best 5 out of first 9 weekly assessments scores  $\geq 40/100$  and attending at least one of the 2 quizzes in the centre

**Eligibility to get final course grade:** Attending the End sem exam

**Overall score for eligible students:**

GAA = Average score in Best 10 out of First 11 weekly graded assignments

Qz1 = score in Quiz I (0, if not attempted)

Qz2 = score in Quiz II (0, if not attempted)

F - score in End Term exam

$$~~T = 0.1GAA + \max(0.45F + 0.35\max(Qz1, Qz2), 0.4F + 0.25Qz1 + 0.25Qz2)~~$$

$$T = 0.1GAA + 0.4F + 0.25Qz1 + 0.25Qz2 + \text{bonus (as given below, if you pass the course)}$$

**Bonus marks for those who pass the course: 5**

Programming Assignment 1 will be released between Quiz 1 and Quiz 2. The dates will be announced in the forum. This assignment will be evaluated offline.

## 5. Strategies for Professional Growth

Quiz 1: NO      Quiz 2: December 1st, 2024      End term: December 22nd, 2024

Above to be attended in person at designated centres.

**Eligibility to write the final exam:** Average of best 5 of the first 9 weeks' graded assignments;  $\geq 40/100$

**Eligibility to obtain the final course grade:** Attending the end-term exam

**The calculation of the final course score for eligible students is as follows:**

GAA = Average of best 10 of the 11 weeks' graded assignments

GP = score in Group Project (0, if not participated)

Qz2 = score in Quiz II (0, if not attempted), based on weeks 1-7 (Subjective & Objective)

F = score in final exam, based on weeks 1-12 (Subjective & Objective)

T = Total score (out of 100)

$$T = 0.15 * GAA + 0.25 * GP + 0.25 * Qz2 + 0.35 * F$$

*Project:*

Milestone	Timeline	Submission Date	Marks	Evaluation and Score Release
I	Week 1 to Week 3	End of Week 3	50 marks	Before Week 5
II	Week 4 to Week 6	End of Week 6	50 marks	Before End-Term

More details about the Group Project will be given in the course.

## 6. Introduction to Big Data

**Note: This course requires students to have access to link a credit card and avail \$300 one time free credit available for GOOGLE CLOUD platform. If you do not have either a credit card or have availed the free Google Cloud credits, then it will not be possible for you to take up this course.**

Quiz 1 and Quiz 2: Not there      End term: Dec 22nd 2024

Above to be attended in person at designated centres.

OPPE: Dec 8th 2024

**Eligibility to write the final exam:** Average of the best 5 out of the first 7 weeks of weekly assignment scores  $\geq 40/100$

**Eligibility to obtain the final course grade:** Attending the end term exam AND the OPPE

**The calculation of Final course Score T for eligible students is as follows:**

**GAA** = Average score in Best 6 out of 9 weekly graded assignments

**OPPE:** Dec 8th 2024, 4 hr exam

Quiz 1 and quiz 2 : Not applicable for this course

**F** = score in final exam

**$T = 0.25 \text{ GAA} + 0.25 \text{ F} + 0.5 \text{ OPPE}$**

## 7. Programming in C

Quiz 1: October 27th, 2024    Quiz 2: No Quiz 2    End term: December 22nd, 2024

Above to be attended in person at designated centres

For OPPE1, OPPE2 exam dates please refer to [Annexure I](#)

OPPE 1 - Nov 16th, 2024

OPPE 2 - December 8, 2024

**Eligibility to write the final exam:** Average of the best 5 out of the first 9 weeks of weekly assignments (objective and programming) scores  $\geq 40/100$

**Eligibility to obtain the final course grade:** Both the conditions below should be satisfied.

- Attending the end term exam AND
- Score in one of the two programming exams (OPPE1, OPPE2) should be  $\geq 40/100$  - Minimum score to be obtained in one of the programming quizzes

**Final course score calculation:**

- GAA = Average score in Best 10 assignments out of 11 weekly graded assignments
- GAAP = Average score in Best 7 out of 8 weekly graded programming assignments (weeks 3-10)
- Qz1 = score in Quiz 1 (0, if not attempted) - in centre
- OPPE1 = score in OPPE 1 (0, if not attempted) - programming exam 1
- OPPE2 = score in OPPE 2 (0, if not attempted) - programming exam 2
- F = score in final End Term exam

$$T = 0.05GAA \text{ (objective)} + 0.1GAAP + 0.15Qz1 + 0.20 \text{ OPPE1} + 0.20 \text{ OPPE2} + 0.30F$$

## 8. Advanced Algorithms

Quiz 1: October 27th, 2024    Quiz 2: December 1st, 2024    End term: December 22nd, 2024

Above to be attended in person at designated centres

**Eligibility to write end term exam:** Average of best 5 out of first 7 weekly assessments scores  $\geq 40/100$  and attending at least one of the 2 quizzes in the centre

**Eligibility to get final course grade:** Attending the End sem exam

**Overall score for eligible students:**

GAA = score in Best 10 out of all 11 graded assignments

Qz1 = score in Quiz I (0, if not attempted)

Qz2 = score in Quiz II (0, if not attempted)

F - score in End Term exam

$$~~T = 0.15GAA + \text{Max}((0.35F + 0.25Qz1 + 0.25Qz2), 0.5F + 0.25\text{Max}(Qz1, Qz2))~~$$

$$T = 0.15GAA + 0.35F + 0.25Qz1 + 0.25Qz2$$

## 9. Game Theory and Strategy

**Quiz 1: October 27th, 2024    Quiz 2: December 1st, 2024    End term: December 22nd, 2024**

**Above to be attended in person at designated centres**

**Eligibility to write the final exam:** Average of the best 5 out of the first 9 weeks of weekly assignment scores  $\geq 40/100$  AND attendance in one of the 2 quizzes

**Eligibility to obtain the final course grade:** Attending the end term exam

The calculation of Final course Score T for eligible students is as follows:

GAA = Average score in Best 10 out of First 11 weekly graded assignments

Qz1 = score in Quiz I (0, if not attempted)

Qz2 = score in Quiz II (0, if not attempted)

F = score in final exam

$$~~T = 0.1GAA + \text{max}(0.6F + 0.2\text{max}(Qz1, Qz2), 0.4F + 0.2Qz1 + 0.3Qz2)~~$$



$$T = 0.1GAA + 0.4F + 0.2Qz1 + 0.3Qz2$$

## 10. Speech Technology

Quiz 1: October 27, 2024    Quiz 2: December 1, 2024    End term exam: December 22, 2024

Above to be attended in person at designated centres.

**Eligibility to write end term exam:** Average of best 5 out of first 9 weekly assessments scores  $\geq 40/100$  and attending at least one of the 2 quizzes in the centre

**Eligibility to get final course grade:** Attending the End sem exam

**Overall score for eligible students:**

GAA = Average score in Best 10 out of First 11 weekly graded assignments

Qz1 = score in Quiz I (0, if not attempted)

Qz2 = score in Quiz II (0, if not attempted)

OPPE1 will be a programming exam or a test+viva depending on the number of students (Sunday, December 8, 2024) Timings will be shared before the week of the Viva.\*\*\*\* (will be confirmed soon)

F - score in End Term exam

~~$$T = 0.15GAA + 0.15 OPPE1 + \max(0.4F + 0.20\max(Qz1, Qz2), 0.3F + 0.20Qz1 + 0.20Qz2)$$~~

$$T = 0.15GAA + 0.15 OPPE1 + 0.3F + 0.20Qz1 + 0.20Qz2$$

## 11. Design Thinking for Data-Driven App Development

Quiz 1 : No    Quiz 2: December 1, 2024    End term exam: December 22, 2024

Above to be attended in person at designated centres.

**Eligibility to write the final exam:** Average of the best 5 out of 9 weekly assignment scores  $\geq 40/100$

**Eligibility to obtain the final course grade:** Attending the term-end exam AND submitting the final project, with getting more than 60/100 in the project

**The calculation of final course score for eligible students is as follows:**

GAA = Average score in best 9 out of 10 weekly graded assignments (Subjective & Objective)

Qz2 = score in Quiz II (0, if not attempted)

GP1, GP2, GP3 = scores in the group project; **The group must obtain 60 out of 100 marks in the project. Else students will be given a U grade.**

F = score in final exam, based on weeks 1-12 (Pen-and-paper mode-Subjective & Objective - computer-based)

T = Total score

$$T = 0.1 \cdot GAA + 0.1 \cdot GP1 + 0.1 \cdot GP2 + 0.2 \cdot GP3 + 0.2 \cdot Qz2 + 0.3 \cdot F$$

*Project:*

Milestone	Timeline	Submission Date	Marks	Evaluation and Score Release
I	Week 1 to Week 3	End of Week 3	25 marks	Before Week 5
II	Week 4 to Week 6	End of Week 6	25 marks	Before Week 8
III	Week 7 to Week 10	End of Week 10	50 marks	Before End Term Exam
Viva Voce	Week 11 to 12			

More details about the Group Project will be given in the course

## 12. Market Research

Quiz 1: October 27, 2024    Quiz 2: December 1, 2024    End term exam: December 22, 2023

Above to be attended in person at designated centres.

**Eligibility to attend final exam:** Average of the best 5 out of the first 9 weekly assignment scores  $\geq 40/100$  AND attending at least one of the 2 quizzes in the centre

**Eligibility to get the final course grade:** Attending the end sem exam

**The calculation of Final course Score is proposed as follows:**

GAA = Average score in Best 10 out of all weekly graded assignments

Qz1 = score in Quiz I (0, if not attempted)

OP = score in Open-ended project (0, if not submitted)

Qz2 = score in Quiz II (0, if not attempted)

F = score in final exam

Overall score for eligible students:

$$\text{---} T = 0.1GAA + \text{Max}(0.2Qz1 + 0.2Qz2 + 0.25OP + 0.25F, 0.3 \text{Max}(Qz1, Qz2) + 0.25OP + 0.25F)$$

$$T = 0.1GAA + 0.2Qz1 + 0.2Qz2 + 0.25OP + 0.25F$$

(More information on the project will be available inside the course)

Case release date: Nov 26th(Tuesday)

Case presentation: **Dec 14 & 15** (Saturday & Sunday) Depending on numbers, if needed can extend one more day for presentation.

## 13. Privacy & Security in Online Social Media

Quiz 1: October 27, 2024    Quiz 2: December 1, 2024    End term exam: December 22, 2024

Above to be attended in person at designated centres.

**Eligibility to write end term exam:** Average of best 5 out of first 9 weekly assessments scores  $\geq 40/100$  and attending at least one of the 2 quizzes in the centre

**Eligibility to get final course grade:** Attending the End sem exam

**Overall score for eligible students:**

GAA = score in Best 10 out of all weekly graded assignments

Qz1 = score in Quiz I (0, if not attempted)

Qz2 = score in Quiz II (0, if not attempted)

F - score in End Term exam

$$T = 0.2 \text{ GAA} + \text{Max}(0.3F + 0.25Qz1 + 0.25Qz2, 0.5F + 0.25\text{Max}(Qz1, Qz2))$$

$$T = 0.2 \text{ GAA} + 0.3F + 0.25Qz1 + 0.25Qz2$$

## 14. Statistical Computing

Quiz 1: October 27, 2024    Quiz 2: December 1, 2024

End term exam: December 22, 2024

Above to be attended in person at designated centres.

**Eligibility to write end term exam:** Average of best 5 out of first 7 weekly assessments scores  $\geq 40/100$  and attending at least one of the 2 quizzes in the centre

**Eligibility to get final course grade:** Attending the End sem exam

**Overall score for eligible students:**

GAA = score in Best 10 out of all weekly graded assignments

Qz1 = score in Quiz I (0, if not attempted)

Qz2 = score in Quiz II (0, if not attempted)

F - score in End Term exam

$$T = 0.1 \text{ GAA} + 0.4F + 0.25Qz1 + 0.25Qz2$$

## 15. Computer Systems Design

Quiz 1: October 27, 2024    Quiz 2: December 1, 2024

End term exam: December 22, 2024

Above to be attended in person at designated centres.

**Eligibility to write the final exam:** Average of the best 5 out of the first 9 weeks of weekly assignment scores  $\geq 40/100$  AND attendance in one of the 2 quizzes

**Eligibility to obtain the final course grade:** Attending the end term exam

**The calculation of Final course Score T for eligible students is as follows:**

GAA = Average score in Best 10 out of First 11 weekly graded assignments

Qz1 = score in Quiz I (0, if not attempted)

Qz2 = score in Quiz II (0, if not attempted)

F = score in final exam

$$T = 0.1GAA + 0.4F + 0.2Qz1 + 0.3Qz2$$

## 16. Financial Forensics

Quiz 1: October 27, 2024    Quiz 2: No Quiz 2    End term exam: December 22, 2024

Above to be attended in person at designated centres.

### **Remote Group Project 1:**

**Eligibility to write the final exam:** Average of the best 5 out of the first 9 weeks of weekly assignment scores  $\geq 50/100$

**Eligibility to obtain the final course grade:** Attending the end term exam

**Project Release date along with team split:** 2nd/3rd November (the first weekend after Quiz 1)

**Team Leader nomination:** By 8th November

**Team Finalization (after expulsion of non performing students):** By 15th November

**Project Submission:** 10th December

**Project Presentations:** 14th and 15th December

**The calculation of Final course Score T for eligible students is as follows:**

GAA = Average score in Best 10 out of all weekly graded assignments

Qz1 = score in Quiz I (0, if not attempted)

GP1 = score in Group Project (0, if not attempted)

F = score in final exam

$$~~T = 0.1GAA + \text{Max}(0.25Qz1 + 0.30GP1 + 0.35F, 0.5F + 0.3\text{Max}(Qz1, GP1))~~$$

$$T = 0.1GAA + 0.25Qz1 + 0.30GP1 + 0.35F$$

## 17. Introduction to Natural Language Processing (i-NLP)

**Quiz 1: October 27, 2024    Quiz 2: December 1, 2024    End term exam: December 22, 2024**

**Above to be attended in person at designated centres.**

**Eligibility to write end term exam:** Average of the best 5 out of the first 9 weeks of weekly assignment scores  $\geq 40/100$  AND

attendance in one of the 2 quizzes

**Eligibility to get final course grade:** Attending the End sem exam

**Overall score for eligible students:**

GAA = Average score in Best 10 out of first 11 weekly assignments

Qz1 = score in Quiz I (0, if not attempted)

Qz2 = score in Quiz II (0, if not attempted)

F = score in final exam

$$~~T = 0.1 GAA + 0.5F + \text{Max}(0.2Qz1 + 0.2Qz2, 0.3 \text{Max}(Qz1, Qz2))~~$$

$$T = 0.1 GAA + 0.5F + 0.2Qz1 + 0.2Qz2$$

## 18. Corporate Finance

**Quiz 1: October 27th, 2024    Quiz 2: December 1st, 2024    End term: December 22nd, 2024**

**Above to be attended in person at designated centres**

**Eligibility to write the final exam:** Average of the best 5 out of the first 9 weeks of weekly assignment scores  $\geq 40/100$  AND attendance in one of the 2 quizzes

**Eligibility to obtain the final course grade:** Attending the end term exam

**The calculation of Final course Score T for eligible students is as follows:**

GAA = Average score in Best 10 out of First 11 weekly graded assignments

Qz1 = score in Quiz I (0, if not attempted)

Qz2 = score in Quiz II (0, if not attempted)

F = score in final exam

~~$T = 0.1GAA + \max(0.6F + 0.2\max(Qz1, Qz2), 0.4F + 0.2Qz1 + 0.3Qz2)$~~

$T = 0.1GAA + 0.4F + 0.2Qz1 + 0.3Qz2$

## 19. Deep Learning for CV

**Quiz 1: October 27, 2024    Quiz 2: December 1, 2024    End term exam: December 22, 2024**

**Above to be attended in person at designated centres.**

**Eligibility to write end term exam:** Average of the best 5 out of the first 9 weeks of weekly assignment scores  $\geq 40/100$  AND attendance in one of the 2 quizzes

**Eligibility to get final course grade:** Attending the End sem exam

**Overall score for eligible students:**

GAA = Average score in Best 10 out of first 11 weekly assignments

Qz1 = score in Quiz I (0, if not attempted)

Qz2 = score in Quiz II (0, if not attempted)

F = score in final exam

Project component P - statement will be released in week 5 and should be completed in week 10 - to be done individually or as a group will be decided based on number of registration. Project code along with the report will be evaluated through a viva.

~~$$T = 0.1 GAA + 0.3F + \text{Max}(0.2Qz1 + 0.2Qz2, 0.3 \text{Max}(Qz1, Qz2)) + 0.2P$$~~

$$T = 0.1 GAA + 0.3F + 0.2Qz1 + 0.2Qz2 + 0.2P$$

## 20. Large Language Models

**Quiz 1: October 27, 2024    Quiz 2: December 1, 2024    End term exam: December 22, 2024**

**Above to be attended in person at designated centres.**

**Eligibility to write end term exam:** Average of best 5 out of first 9 weekly assessments scores  $\geq 40/100$  and attending at least one of the 2 quizzes in the centre

**Eligibility to get final course grade:** Attending the End sem exam

**Overall score for eligible students:**

GAA = Average score of 8 out of 9 weekly graded assignments

Bonus - Total 10 marks - Average score of 5 programming assignments - Week 1 and 2, Week 6, Week 9, Week 10

Qz1 = score in Quiz I (0, if not attempted)

Qz2 = score in Quiz II (0, if not attempted)

F - score in End Term exam

~~$$T = 0.1GAA + \text{Max}((0.4F + 0.25Qz1 + 0.25Qz2), 0.5F + 0.3 \text{Max}(Qz1, Qz2)) + \text{Bonus}$$~~

$$T = 0.1GAA + 0.4F + 0.25Qz1 + 0.25Qz2 + \text{Bonus (if passed)}$$

## 21. Deep Learning Practice

**Quiz 1: October 27, 2024    Quiz 2: December 1, 2024    Quiz 3: December 22, 2024**

**Above to be attended in person at designated centres.**



Quiz1 - based on content taught by Prof Mitesh (Based on weeks 1-4)

Non-proctored programming assignment 1 - NPPE1 (Configured in the portal in week 4)

Quiz2 - based on content taught by Prof Umesh (Based on weeks 5-8)

Non-proctored programming assignment 2 - NPPE2 (Configured in the portal in week 8)

Quiz3 - based on content taught by Prof Kaushik (Based on weeks 9-12)

Non-proctored programming assignment 3 - NPPE3 (Configured in the portal in week 12)

Exam	Syllabus	NPPE Dates	Timing
NPPE1	W1-W4	Sunday, November 10, 2024	10 AM - 12 Noon IST
NPPE2 Opens	W5-W8	Friday, November 22 2024	5PM IST
NPPE2 Closes		Monday, November 25 2024	5PM IST
NPPE3 Opens	W9-W12	Friday, December 13 2024	5PM IST
NPPE3 Closes		Sunday, December 15 2024	5PM IST

GA - Average score in Best 10 out of first 11 weekly assignments

**Final score T = 0.2 GA+ 0.15 Quiz 1 + 0.15 Quiz 2 + 0.15 Quiz 3 + 0.2 (Best of NPPE1,NPPE2,NPPE3) + 0.15 (Second best of NPPE1,NPPE2,NPPE3) + 0.1 (Lowest NPPE score) - capped to 100**

# Annexure I

Course ID	Course Level	Course Name	Course Type	Co-requisite Code	Prerequisite code	May2024	Sep2024	Jan2025	May2025	Sep2025	CourseFee
BSCS3001	DEGREE	Software Engineering	Core_BP			Y	Y	Y	Y	Y	10K
BSCS3002	DEGREE	Software Testing	Core_BP	-	-	Y	Y	Y	Y	Y	10K
BSCS3003	DEGREE	AI: Search Methods for Problem Solving	Core_BD	-	-	Y	Y	Y	Y	Y	10K
BSCS3004	DEGREE	Deep Learning	Core_BD	-	-	Y	Y	Y	Y	Y	10K
BSGN3001	DEGREE	Strategies for Professional Growth	Core_HM	-	-	Y	Y	Y	Y	Y	10K
BSBT4001	L4_DEGREE	Algorithmic Thinking in Bioinformatics	BD/BP	-	-	Y	N	Y	Y	N	20K
BSBT4002	L4_DEGREE	Big Data and Biological Networks	BD/BP	-	-	N	N	Y	N	N	20K
BSCS4001	L4_DEGREE	Data Visualization Design	BD	-	-	Y	N	Y	N	Y	20K
BSEE4001	L4_DEGREE	Speech Technology	BD	-	-	N	Y	N	Y	N	20K
BSMS4002	L4_DEGREE	Design Thinking for Data-Driven App Development	HM/BP	-	-	N	Y	N	Y	Y	20K
BSMS4001	L4_DEGREE	Industry 4.0	HM/BD	-	-	Y	N	Y	N	Y	20K
BSMS4003	L4_DEGREE	Financial Forensics	HM/BD	-	-	Y	Y	Y	N	Y	20K
BSMS3002	DEGREE	Market Research	HM	-	-	N	Y	N	Y	N	10K
BSCS4004	L4_DEGREE	Introduction to Big Data	BD/BP	-	-	Y	Y	Y	Y	Y	20K
BSCS4003	L4_DEGREE	Privacy & Security in Online Social Media	BD/BP	-	-	N	Y	N	Y	Y	20K
BSMA2001	DEGREE	Mathematical Thinking	SE			Y	N	Y	N	Y	10K
BSMA3012	DEGREE	Linear Statistical Models	SE			Y	N	Y	N	N	10K
BSMA3014	DEGREE	Statistical Computing	SE			N	Y	N	Y	Y	10K
BSCS4021	L4_DEGREE	Advanced Algorithms	BP			Y	Y	N	Y	Y	20K
BSCS3031	DEGREE	Computer Systems Design	BP	BSCS3005		N	Y	N	Y	Y	10K
BSCS4022	L4_DEGREE	Operating Systems	BP		BSCS3031	Y	N	Y	N	Y	20K
BSCS4002	L4_DEGREE	Special topics in ML (Reinforcement Learning)	BD	BSCS3004		Y	N	Y	N	Y	20K
BSCS3005	DEGREE	Programming in C	BP			Y	Y	Y	Y	Y	10K
BSCS5002	L5_DEGREE	Introduction to Natural Language Processing (i-NLP)	BD			N	Y	Y	N	Y	20K
BSCS5003	L5_DEGREE	Deep Learning for Computer Vision	BD			Y	Y	Y	Y	Y	20K
BSCS5001	L5_DEGREE	Large Language Models	BD			N	Y	N	Y	Y	20K
BSMS4023	L4_DEGREE	Game Theory and Strategy	HM/BD			Y	Y	N	Y	Y	20K
BSMS3033	DEGREE	Managerial Economics	HM			Y	N	Y	Y	N	10K
BSMS3034	DEGREE	Corporate Finance	HM			N	Y	Y	N	Y	10K
BSDA5013	L5_DEGREE	Deep Learning Practice	BD/BP		BSCS3004	N	Y	Y	N	Y	20K

Important Dates

Sep 2024 CALENDAR		
For Qualifier Student	Start Date	End Date
Qualifier Registration Form	Friday, June 7, 2024	Sunday, September 15, 2024
Course and Program Orientation	Monday, September 9, 2024	Thursday, September 19, 2024
Qualifier Exam	Sunday, October 27, 2024	
Publishing results for Qualifier exam	Friday, November 1, 2024	
QF Course Registration and Reattempt Qualifier window	Wednesday, November 6, 2024	Thursday, November 7, 2024
Reattempt Qualifier Exam	Sunday, December 1, 2024	
Publishing results Qual_Reattempt	Wednesday, December 11, 2024	
For Term Students	Start Date	End Date
Course registration window	Thursday, September 12, 2024	Friday, September 13, 2024
Drop Course form window	Monday, October 7, 2024	Wednesday, October 9, 2024
Term start	Friday, September 20, 2024	
Quiz1	Sunday, October 27, 2024	
Publishing results for Quiz1	Monday, November 4, 2024	
Programming Quiz1 (Day1)	Saturday, November 16, 2024	Sunday, November 17, 2024
Programming Quiz1 (Day2)	Sunday, November 17, 2024	
OPPE1 Result Release	Thursday, November 21, 2024	Tuesday, November 26, 2024
Quiz2	Sunday, December 1, 2024	
Publishing results for Quiz2	Monday, December 9, 2024	
Programming Quiz2 (Day1)	Sunday, December 8, 2024	Monday, December 9, 2024
Programming Quiz2 (Day2)	Sunday, December 15, 2024	
OPPE2 Result release	Thursday, December 12, 2024	Tuesday, December 17, 2024
END TERM (DAD_Qualifier)	Sunday, December 22, 2024	
Publishing results for EndTerm	Monday, December 30, 2024	Saturday, January 4, 2025
Disco Student Meeting		
Class Committee	YTD	YTD

<b>For DAD Qualifier Students</b>	<b>Start Date</b>	<b>End Date</b>
DAD Qualifier Registration Window	Tuesday, September 17, 2024	Friday, November 22, 2024
DAD Qualifier Exam	Sunday, December 22, 2024	
Publishing results for DAD Qualifier	Monday, December 30, 2024	Saturday, January 4, 2025
<b>Last Date to Edit Exam City</b>	<b>Start Date</b>	<b>End Date</b>
Quiz1	Sunday, October 27, 2024	Sunday, October 27, 2024
Quiz2	Sunday, December 1, 2024	Sunday, December 1, 2024
End Term	Sunday, December 22, 2024	Sunday, December 22, 2024