IITM Student Handbook

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Table of contents

Pi	erace	4
Re	erences	8 9 9 9 10 10 13 14 16 16 18 19 20 21 21
N	tice	6
1	Data Science & Applications 1.1 1. Highlights of the Programme	-
2	Flexibility	8
3	Courses in the programme 3.1 Definition of Credit in the Program 3.2 Level 1: The Foundation Level 3.3 Level 2: Diploma Level 3.3.1 Diploma in Programming 3.3.2 Diploma in Data Science 3.4 Level 3: BSc Degree Level Courses 3.5 Level 4: BS Degree Level Courses 3.6 TODO	9 9 9 10 10
4		16
5	Learning Paths Overview 5.1 13. Learning paths available	18 19 19 20 21
6	Pathways to get admission to Masters or Research programs at IITM 6.1 Get a GATE score/rank and apply to IITM's MTech/MS or PhD programs (Campus program)	22

	6.6	TODO	25
7		renticeship in the BS level of IIT Madras BS in Data Science and Applications	
	7.1	TODO	27
8	Soft	ware and Hardware Requirements - Mandatory System Specifications	28
	8.1	Hardware	28
	8.2	Software/Applications	28
	8.3	Internet Bandwidth	29
	8.4	For Online Interactions/Proctored Examinations	29
	8.5	System compatibility test	29
	8.6	Other References	29
	8.7	TODO	30
9	Non	Academic Rules	31
	9.1	TODO	31
I	Ар	pendices	32
10	Dun	nmy Section	33
	10.1	TODO	33

Preface

References

Knuth, Donald E. 1984. "Literate Programming." Comput.~J.~27~(2):~97-111.~https://doi.org/10.1093/comjnl/27.2.97.

Notice

1 Data Science & Applications

IIT Madras has launched the **BS** in **Data Science and Applications**. In this program, the course contents are delivered online and can be studied by anyone from anywhere, while the monthly quizzes and final semester exams will have to be attended *in-person* at designated centres.

Depending on the number of courses completed, learners can earn:

- a Foundation level certificate
- Diploma in Programming / Diploma in Data Science / both
- BSc degree in Programming and Data Science
- BS degree in Data Science and Applications

1.1 1. Highlights of the Programme

Courses are taught by faculty of IIT Madras, other reputed institutes, and experts from the industry.

Unlike many competitive admission exams which work on the philosophy of elimination and selection — admitting a very limited number of learners based on relative performance — this programme follows **qualifying criteria**, allowing a significantly large number of learners to enroll.

Learners from **any background** — engineering, sciences, humanities, arts, medicine, law, etc. — can attempt and join this programme.

There are no restrictions on age or geographical location.

2 Flexibility

There are two entry and four exit points, with learners being able to exit with either course certificates, or diploma or the degree. Learners can choose their pace of study every term. Being an online programme, there is no geographical barrier to learning from this programme — learners only need to travel to exam centres for exams each term.

IT IS IMPORTANT TO NOTE: This programme is NOT BASED on an admission process. Qualified learners can attempt respective stages of the programme and those who clear each stage will receive the certificate corresponding to that stage alone.

For example, the learner should be aware that they are **not being admitted to a degree programme after the Qualifier**. It is only for the set of Foundation courses, which on successful completion makes them eligible to enter the Diploma level.

The diplomas or degrees are obtained by the candidate **only when** the requisite number of credits are accrued by completing the courses prescribed and satisfying any other mandatory criteria.

Admission to any level **does not automatically entitle** the learner to exit the programme with the Diploma or the degree.

3 Courses in the programme

3.1 Definition of Credit in the Program

The credits here are based on the UGC system of counting 14 hours of learner engagement as 1 credit. (1 credit mentioned here would be equivalent to 3 credits in the current IITM campus Credit system.)

The number of credits required to graduate with the BSc is 114 while that for the BS is 142. The structure of the program is as follows:

3.2 Level 1: The Foundation Level

- Comprises 8 courses: English 1, English 2, Mathematics 1, Mathematics 2, Statistics 1, Statistics 2, Computational Thinking, Introduction to Python
- Number of credits: 32

3.3 Level 2: Diploma Level

- Includes 2 Diplomas: Diploma in Programming and Diploma in Data Science
- Each diploma comprises 6 courses (23 credits) and 2 project courses (4 credits)
- Number of credits: 54

3.3.1 Diploma in Programming

• Database Management Systems (DBMS), Programming Data Structures and Algorithms using Python (PDSA), Java Programming, System Commands, Application Development – 1, Application Development – 2

- Project course in Application Development 1
- Project course in Application Development 2

3.3.2 Diploma in Data Science

- Machine Learning Foundations (MLF), Machine Learning Techniques (MLT), Machine Learning Practice (MLP), Business Data Management (BDM), Business Analytics (BA), Tools in Data Science (TDS)
- Project course in Business Data Management
- Project course in Machine Learning Practice

(Those students who fall short of the 54 credits in the Diploma level (temporary, for a few students) will have to do additional courses in the BSc level to make up for the deficit in credits. A student will be eligible for the BSc degree only if they complete 114 credits as per the norms given.)

3.4 Level 3: BSc Degree Level Courses

- Total of 28 credits
- Mandatory 2 core pairs (Software Engineering, Software Testing, Artificial Intelligence and Deep Learning)
- Mandatory course: Strategies for Professional Growth
- Maximum of 4 credits can be obtained from NPTEL, technical bucket

3.5 Level 4: BS Degree Level Courses

- Total of 28 credits
- Option of Apprenticeship for 4/12 credits
- Mandatory to earn 4 credits from HS/MG stream, from NPTEL or program electives
- 2 level 4 courses in programming stream and 2 level 4 courses in the data science stream should be mandatorily completed

Apprenticeship has been split into 2 courses – one of 4 credits that corresponds to the 4-month internship and another as 8 credits for the term of apprenticeship that is continued from months 5–8 in the same company and domain.

Apprenticeship is optional and one can earn 0/4/8/12 credits from it.

- The list of courses in
 - Table 1: List of electives offered in the program
 - Table 2: List of NPTEL electives that can be credited at the BSc level
 - Table 3: List of HS/MG electives that can be credited from NPTEL

The list of courses in the 3 tables here are subject to periodic revision.

• Refer Credit Transfer for NPTEL Courses for process and credit transfer fee.

The course code defines the level of the course. If the course code is 2xxx, 3xxx, or 4xxx then the level of the course is 2, 3, or 4 respectively.

The fee for the level 3 courses is Rs 2500/credit while that of level 4 courses is Rs 5000/credit.

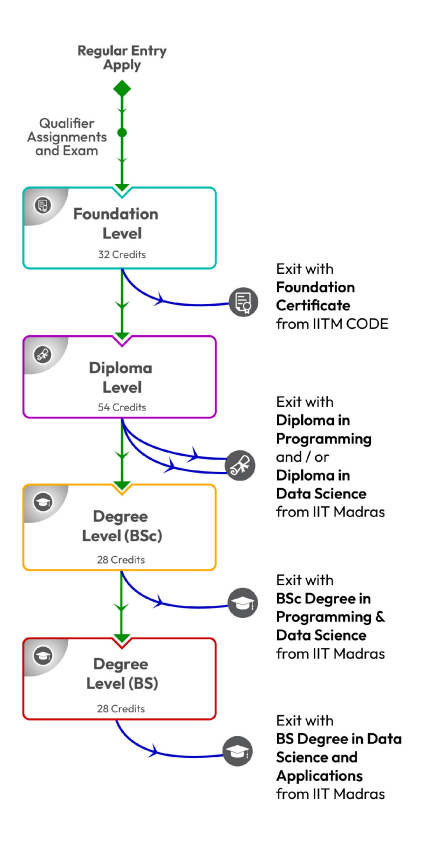
Minor in Economics and Finance:

The minor in Economics and Finance can be earned by completing 2 mandatory courses, namely Corporate Finance and Managerial Economics, and one elective course from the list below, to which more courses will be added shortly.

Game Theory and Strategy (Elective already available)

These 3 courses can be credited within the 142 credits required for the BS degree. The Minor can be earned only with the BS degree and not the BSc degree.

A separate document will be issued by IITM stating that the Minor has been completed. There will be no change in transcript or the degree certificate for those who do the minor.



3.6 TODO

- $\Box\,$ make Those students who fall short a call out block
- $\hfill\Box$ Link Table The list of courses in
- \square Credit transfer to nptel link needs to be updated

4 Fees for the entire programme

- First year fees kept low to enable learners to try out the programme
- Entry fee for Qualifier exam: Rs. 3000 (non-refundable) with suitable waivers
- Fee waivers for learners belonging to certain categories and economic backgrounds

Number of credits in each level:

Level	Theory	Project	Apprenticeship	NPTEL	MG/HS/HM
Foundation	32				
Diploma in DS	23	4			
Diploma in P	23	4			
BSc	28-X			X(0-4)	
BS	28-A-B		A (0/4/12)	, ,	B=4

*Only maximum of 24 credits can be transferred towards non counted CGPA course

Foundation: Rs 32000/-

Diploma Level: $62500 \times 2 = \text{Rs } 125,000/\text{-}$

BSc Level: Rs 2.21L - 2.47L BS Level: 3.25L - 3.87L

Cost per credit (Rs)	Number of credits	Total fee	Level fees
Found 1000/c Diplor 2500/c for Theory 1250/c for project	32c 23x2=46c 4x2 = 8c	32000 115,000 10,000	32,000 125,000

	Cost per credit (Rs)	Number of credits	Total fee	Level fees
$\overline{\mathrm{BSc}}$	Level 3 - Rs	20c for 5 mandatory	50000 4000+10000	64,000
	2500/c Level	courses (Level 3) 4c	4000+20000 20000 30000	74,000
	$4 - \text{Rs} \ 5000/\text{c}$	NPTEL+4c Level 3 4c	40000	70,000
	1000/c for	NPTEL + 4c Level 4 8c		80,000
	NPTEL	Level $3 ext{ 4c}$ Level $3 + 4c$		90,000
		Level 4 8c Level 4		,
BS	Level 3 - Rs	2 Level 4 mandatory DS =	40000 40000 4000+20000	104000
	2500/c Level	8c 2 Level 4 mandatory DP	4000+30000 4000+40000	114000
	$4 - \text{Rs} \ 5000/\text{c}$	= 8c 4c NPTEL + 8c	30000 60000	124000
	1000/c for	Level $3 ext{ 4c NPTEL} + 4c$		110000
	NPTEL	Level $3 + 4c$ Level $4 4c$		140000
		NPTEL + 8c Level 4 12c		
		Level 3 12c Level 4		

Fee waivers depend on the category of learner and family income

			Family			
	Family		Income >		Family	
	Income >		1 LPA and		Income	
	5 LPA		<=5 LPA		<= 1 LPA	
	Fees	Docs	Fees	Docs	Fees	Docs
		Required		Required		Required
General	Full Fee	NIL	50%	EWS +	75%	EWS +
			waiver	Family	waiver	Family
				Income		Income
OBC	Full Fee	NIL	50%	OBC-NCL	75%	OBC-NCL
			waiver	+ Family	waiver	+ Family
				Income		Income
SC / ST	50%	SC / ST	50%	SC / ST	75%	SC / ST +
	waiver		waiver		waiver	Family
						Income
PwD	50%	PwD	50%	PwD	75%	PwD +
	waiver		waiver		waiver	EWS /
						OBC-NCL
						+ Family
						Income
SC / ST +	75%	SC / ST +	75%	SC / ST +	75%	SC / ST +
PwD	waiver	PwD	waiver	PwD	waiver	PwD

SBI Loan Process:

Please contact Martina/Angelin Ph No 9444020900/8608076093, for any help.

Rate of interest starts from 8.10% with no collateral security and simple interest till course completion

- · Loan is given to students along with any one parent, Father or Mother.
- \cdot Student is known as Borrower and the parent who is taking out a loan with the student will be known as Co-borrower.
- · Student and co borrower both should have EITHER JOINT ACCOUNT IN SBI (any branch) or Separate accounts in SBI.
- · We will provide you Application form which needs to be filled digitally. Once filled, you need to take coloured print and sign the documents wherever needed. Also attach the documents as per LIST OF DOCUMENTS given below.
- · Application Print, and documents must be sent to following address using INDIA POST courier. 1st Cross Road, CAMPUS, Indian Institute of Technology, Chennai 600036

4.1 For students who are outside India:

Facilitation fee for exams is in addition to the above for candidates writing exams overseas - as fixed up with the local exam partner there. These are subject to periodic changes depending on the local exam partner identified.

Facilitation Fee

```
Quiz1 [irrespective of num of courses] = Rs.2000/-
```

Quiz2 [irrespective of num of courses] = Rs.2000/-

End term [per session] = Rs.2000/- [one course it is Rs.2000/- & more than one course it is Rs. 4000/-]

E.,g If you opt for 4 courses

Quiz1 = 2000, Quiz2 = 2000, EndTerm = 4000

Totally 8000 to be paid as a facilitation fee

4.2 TODOs

TODO:

^{*}Facilitation fee may vary based on country. Eg: Kuwait & Bahrain it is Rs. 3000/-

Confirm breakdown of Level 3 and Level 4 course credits for BSc and BS rows
Replace variables like $\mathtt{X},\mathtt{A},\mathtt{and}\mathtt{B}$ with specific values if available
Validate ranges in "Level Fees" columns with official records
Verify the latest contact and address details for SBI Loan process
Update facilitation fee figures if newer data is published

5 Learning Paths Overview

5.1 13. Learning paths available

Here are some suggested learning paths:

- 1. Foundation course certificate
- 2. Diploma in Programming
- 3. Diploma in Data Science
- 4. Diploma in Programming and Data Science
- 5. BSc degree in Programming and Data Science

		Plan for		BSc	BS	
		One	Plan for Both	De-	De-	Shortest Path
	Term	FoundationDiploma	the Diplomas	gree	gree	for BSc Degree
Year 1	Term	3 1	1	2	2	4
	1					
	Term	2 2	2	3	3	4
	2					
	Term	3 2	2	3	3	4
	3					
Year 2	Term	2	2	3	3	4
	1_					
	Term	1	2	2	2	4
	2	2	2	2	2	
	Term	2	2	2	2	4
37 0	3	1	1	0	0	4
Year 3	Term	1	1	3	3	4
	1 T	1	0	9	9	9
	Term 2	1	2	3	3	3
	<u> </u>					

	Term	P FoundationD	lan for One iploma	Plan for Both the Diplomas	BSc De- gree	BS De- gree	Shortest Path for BSc Degree
	Term 3		2	1	2	2	
Year 4	Term			2	3	3	
	Term 2			2	2	2	
	Term			1	3	3	
Total Courses	3	8	14	20	31		31

5.2 13.1 Prerequisite course requirements

5.2.1 Foundation courses

Level	Course	Pre-req	Coreq
Foundation	Maths 1	-	_
	Statistics 1	-	-
	English 1	-	-
	CT	-	-
	Maths 2	Maths 1	
	Statistics 2	Statistics 1	Maths 2
	English 2	English 1	
	Intro to Python	$\overline{\mathrm{CT}}$	

i Note

- A co-requisite for Statistics-2 is Maths-2. So either Maths-2 has to be done before Statistics-2 or both can be taken together. Statistics-2 cannot be done without having done Maths-2.
- All the 8 Foundation courses should be completed before the candidate can register to any Year 2 Diploma level course.

5.2.2 Diploma level courses

Level	Course	Pre-req	Coreq
Diploma in DS	MLF	-	_
	BDM	-	-
	MLT		MLF
	MLP	MLT, MLF	
	BA	BDM	
	TDS		MLF
Diploma in Prog	DBMS	-	-
	PDSA	-	-
	$\mathrm{App}~\mathrm{dev}~1$	-	DBMS
	Java	-	-
	${\rm App~dev~2}$	${\rm App\ dev}\ 1$	
	SC	-	-

Without completing all the 8 Foundation courses and the 12 Diploma level courses plus 4 project courses, one cannot proceed to register for Year 3 Degree level courses.

5.2.3 Degree Level Courses

Course ID	Course Level	Course Name	Course Type	Co-requisite Code	Prerequisite code	May2024	Sep2024	Jan 2025	CourseFee
DSC53001	DECREE	Software Engineering	Care_BP			Y	Y	Υ	10K
BSC53002	DEGREE	Settwere lesting	Care BP			Y	Y	Y	10K
BSCE3003	DEGREE	Al: Search Methods for Problem Solving	Core BD			Y	Y	Y	10K
BSC53001	DEGREE	Deep Learning	Core BD			Y	Y	Y	10K
BSGN3001	DEGREE	Strategies for Professional Growth	Core_HM	-	-	Y	Y	Y	10K
BSBT4001	L4_DEGREE	Algorithmic Thinking in Bioinformatics	BD/BP	-	-	Y	N	Y	20K
BSBT4002	L4_DEGREE	Big Data and Biological Natworks	BD/BP	-	-	N	N	N	20K
B3C34001	14_DEGREE	Data Visualization Design	BD	-	-	Y	N	Y	20K
B3FF4001	14_DEGREE	Speech Technology	BD	-	-	N	Y	N	20K
RSM34002	14_DEGREE	Design Thinking for Data-Driven App Development	HM/BP	-	-	N	Y	N	20K
DSMS4001	L4_DEGREE	Industry 4.0	HM/BD	-	-	Y	N	Υ	20K
DSMS4000	L4_DEGREE	Financial Forensics	HM/BD	-	-	Υ	N	Y	20K
DSMS3002	DEGREE	Market Research	HM	-	-	N	Y	N	10K
B3C34004	L4_DEGREE	Introduction to Big Deta	BD/BP	-	-	Y	Y	Y	20K
DSC34003	L4_DEGREE	Privacy & Security in Online Social Media	00/00	-	-	N	Y	N	20K
DSMA2001	DEGREE	Mathematical Thinking	SE			Υ	N	Υ	10K
DSMA3012	DEGREE	Linear Statistical Models	SE			Υ	N	Y	10K
BSMA3014	DEGREE	Statistical Computing	85			N	Y	N	10K
BSC54021	L4 DEGREE	Advanced Algorithms	RH			Y	Y	N	20K
BSC53031	DEGREE	Computer Systems Design	Rh	BSCE3006		N	Y	N	10K
BSC54022	L4_DEGREE	Operating Systems	BP		BSC 53031	Y	N	Y	20K
BSC54002	L4_DEGREE	Special topics in ML (Reinforcement Learning)	80	BSC53004		Y	N	Y	20K
BSC53005	DEGREE	Programming in C	BP			Y	Y	Y	10K
BSC35002	L5_DEGREE	Introduction to Natural Language Processing (i-NLP)	BD			N	Y	Y	20K
BSCS5003	15_DEGREE	Deep Learning for Computer Vision	BD			Y	N	Y	20K
BSC35001	L5_DEGREE	Large Language Models	BD			N	Y	N	20K
B3M34023	14_DEGREE	Game Theory and Stralegy	HM/BD			Y	Y	N	20K
BSM33033	DEGREE	Managerial Francisis	HM			Y	N	Y	10K
R3M33034	DEGREE	Corporate Finance	HM			N	Y	Y	10K

Please note that L5_Degree courses are complex compared to Degree and L4_Degree courses. Course fee and credits are the same as L4_Degree courses.

5.3 TODO List

	Complete section on learning paths
\boxtimes	Fix broken image paths
	Review the introduction chapter
	This is a sample citation to Knuth's work (Knuth 1984).
	the above dummy has been created so that atleast one reference exists

6 Pathways to get admission to Masters or Research programs at IITM

[Updated on April 12,2025]

The table below summarises the main differences between an MTech and an MS program.

	MTech	MS
Program type	Course and project-based	Research-based
Course load	Typically 10-12 courses & labs	5 courses
Project/Thesis	Well-defined time-bound project (typically 1 year)	Open-ended research-based thesis
Orientation	Industry-oriented	Research-oriented
Duration	2 years	Typically 2.5 to 3 years (varies by IITM/Guide's discretion)
Program structure	2 semesters a year with winter and summer breaks	Limited vacation days that may be availed with approval from guide

For more details on comparison between MS and MTech Upgrade refer to this document -

 $https://docs.google.com/document/d/e/2PACX-1vTmdXgF6oxRydXjIm_H_VmAWlbhcKGkEO/pub$

The details in this document are subject to change and are tentative guidelines. Please check IITM's website for the rules currently applicable to each process.

6.1 Get a GATE score/rank and apply to IITM's MTech/MS or PhD programs (Campus program)

Writing the GATE exam opens doors to you at hundreds of institutes, not just IITM. Using the GATE score, you can apply for an MTech, MS, or PhD depending on what other degree

you have apart from the BS degree.

• You will get a stipend from the institute if you join the MTech (HTTA) / MS or PhD program.

This is our most recommended option for all students as the GATE score also enables you to apply to PSU jobs.

Check the link for more details: https://research.iitm.ac.in/

6.2 Apply for the MS program as a CFTI student if you have CGPA 8.0 in IITM's BS program (Campus program)

- GATE score is not required.
- You must go through the admission process, which may involve a test and/or interview.
- The program will involve at least 1 year of coursework and another 1–2 years of research work.
- Monthly stipend is provided by the institute.
- Outcomes:
 - Complete MS and apply for a job.
 - Upgrade and convert the MS into a PhD at IITM.
 - Complete the MS and apply for a PhD at IITM or outside.

The Senate **noted** the omission of the CFTI clause and approved to include the CFTI clause in the minimum requirements for admission to MS programs for the departments of MST and DSAI at IIT Madras.

Check the link for more details: https://research.iitm.ac.in/

6.3 Apply to the MS program as Project Staff within IITM (Campus program)

- If you are appointed as project staff in any project with faculty at IITM, you may be eligible for project admission to the MS program.
- While you are project staff, you need to register for courses on campus, as approved by your project faculty.
- You must complete two approved courses at IITM with CGPA 7.5, and obtain at least a 'C' grade in each course to be eligible to apply for admission.
- GATE score or minimum CGPA in the IITM BS program is **not required** for this mode of admission.

- You must go through the admission process as stipulated by the department, which can include a test and/or interview.
- The institute does not pay you a stipend; you are supported through the project. The payment you get from the project is fixed by the PI.
- Outcomes:
 - Complete MS and apply for a job.
 - Complete MS and apply for a PhD at IITM or elsewhere.
 - Upgrade and convert the MS into a PhD at IITM.

6.4 Upgrade to the On-Campus MS program

- After completing 106 credits and achieving CGPA 8.0, you can apply in May/November each year through the form floated by the POD team for direct upgrade to MS.
- If selected, you will do BS-level courses on campus (16 credits of coursework + 12 credits of project work).
- Selection will be through a test and/or interview.
- Once the BS-level credits are completed, you will be assessed for admission into the MS program.
- A stipend will be paid by the institute as per prevailing norms.
- Fees to be paid for the MS program are listed on the website.

Reference Doc: https://docs.google.com/spreadsheets/d/e/2PACX-1vQYJJLnpZt6d0IvEVSx8bhzUFQ8hIm6flZbtBp87hWKg2AuorYPFzquT1vQG-FerAUMy/pubhtml

6.5 Upgrade to a PG Diploma or MTech Degree Online after the BS

Once a student completes 142 credits and the BS degree, they can continue to study more courses.

- Completing 20 more credits (3 core + 2 electives) earns a **PG Diploma**.
- Continuing to complete a 20-credit project earns an MTech from IIT Madras.

Additional points:

- This upgrade option can be exercised anytime after completing 106 credits until reaching 142 credits.
- CGPA cutoff required in the BS program for applying for this upgrade is 8.00.
- This option is **recommended for working professionals** who cannot afford to leave their jobs.

• It is strongly recommended that standalone students (who joined BS after Std XII) write the GATE exam and join a college for a Master's degree, instead of choosing this online upgrade.

 $\textbf{Reference Doc:} \ \text{https://docs.google.com/document/d/e/2PACX-1vRrtiiHlurfHtFnJnDwtNZ0NHAci8PQ7pHpub} \\ \textbf{Pack Document/d/e/2PACX-1vRrtiiHlurfHtFnJnDwtNZ0NHAci8PQ7pHpub} \\ \textbf{Pack Document/d/e/2PACX-1vRrtiiHlurfHtPnJnDwtNZ0NHAci8PQ7pHpub} \\ \textbf{Pack Document/d/e/2PACX-1vRtiiHlurfHtPnJnDwtNZ0NHAci8PQ7pHpub} \\ \textbf{Pack Document/d/e/2PACX-1vRtiiHlurfHtPnJnDwtNZ0NHAci8PQ7pHpub} \\ \textbf{Pack Document/d/e/2PACX-1vRtiiHlurfHtPnJnDwtNZ0NHAci8PQ7pHpub} \\ \textbf{Pack Document/d/e/2PACX-1vRtiiHlurfHtPnJnDwtNZ0NHAci8PQ7pHpub} \\ \textbf{P$

6.6 TODO

 \square Todo 1

7 Apprenticeship in the BS level of IIT Madras BS in Data Science and Applications

The program provides the students in the BS level of the program to pursue an apprenticeship with companies and research projects and earn up to 12 credits in this level. Doing an apprenticeship is optional.

Steps involved in the Apprenticeship program:

1. Approval for the company/research project where the student can work as an apprentice

If the student applies and is accepted by any of the companies that are preapproved by IITM for this purpose, the apprenticeship will be directly approved.

Else the student will have to submit the details of the company/organization and the Apprenticeship committee will decide based on the details submitted.

2. Reporting Manager

Once the apprenticeship is approved, the student has to submit the details of the Reporting Manager in the Organization to IITM.

3. Logging the weekly work report

Student has to file the work log to IITM BS office every week.

4. Review after first 4 weeks

After 4 weeks, based on the student's performance, the reporting manager has to confirm if they would like to continue with the student as an apprentice for the next 7 months. This confirmation letter should be submitted to the IITM BS Program's Office.

5. Possible exit after 4 months

After the completion of 4 months, the student or the company can choose to discontinue the apprenticeship. A letter from the company has to be submitted outlining the work done by the student and whether it was satisfactory to obtain partial credits.

6. After the completion of 8 months of internship

A letter from the Reporting Manager should be submitted to the IITM BS program on the company's letterhead stating the work done by the student and whether it was satisfactory.

The following will be norms with respect to pursuing an apprenticeship:

- 1. Number of courses that can be taken along while pursuing the apprenticeship Students can pursue a maximum of 2 courses each term during the duration of the apprenticeship.
- 2. Duration of the apprenticeship that can be credited 8 months, full time
- 3. Academic Credits
 - 1. < 4 months: 0 credits.
 - 2. 4<duration<8 months: 4 credits
 - 3. 8 months: 12 credits
- 4. **Stipend**: This is mutually agreed upon between the student and the company when finalizing the apprenticeship.
- 5. **Mode of apprenticeship: Remote or On-site**: This will depend on the company's policy.
- 6. **Pre-placement Offer:** On successful completion of the apprenticeship, companies will have the option to give a pre-placement offer to the students.
- 7. Payment of fees:

The fee for credit transfer is fixed as Rs 5000/- per credit for Apprenticeship. When students opt to credit this at the BS level, they have to pay the credit transfer fee at the time of registration.

Please refer the link to know more about Apprenticeship: IIT Madras BS Degree - Apprenticeship program

7.1 TODO

 \square Todo 1

8 Software and Hardware Requirements - Mandatory System Specifications

The following are the essential requirements that are recommended to pursue the BSc Degree program from IIT Madras¹. Please note that there will be updates in some of the specifications with changes happening in technology.

8.1 Hardware

To enroll and study in the program, every student is required to have a laptop or desktop with the minimum configuration being as follows:

- 1. RAM Size 8 GB or higher (The ability to install more memory is desirable).
- 2. Processor Intel 8th Generation or AMD 4th Generation or upwards or its equivalent (The latest processor configuration is always recommended)
- 3. Storage Minimum of 500 GB, Desirable of 1 TB. Having an SSD storage is desirable.
- 4. Screen size and resolution Minimum of 13" for laptop and Minimum of 15" for desktop with 1080p
- 5. Webcamera, a mic and speaker or an earphone/headphone with mic.

8.2 Software/Applications

1. Operating System - Minimum requirement of Windows 10 or Ubuntu LTS Version 20.04 (or any equivalent) or Mac OS Mojave. Having the capability of dual boot is desirable. If there is no capability for dual boot, then the operating system must support virtualization software like VirtualBox using which Ubuntu 20.04 can be emulated. The System Commands course in Semester 4 will be taught primarily on Ubuntu 20.04.

¹These requirements are listed on the official IIT Madras online portal, updated in 2025.

- 2. Browser Latest version of Chrome with Google Account signed in
- 3. Basic familiarity with Google Suite of tools (Docs, Sheets and Slides), specifically collaboration features.
- 4. Any other software that is specified within the course

8.3 Internet Bandwidth

Minimum of 2 MBPS connection is required to attend sessions without disruptions. However we strongly recommend broadband connections with much higher bandwidth for the best learning experience.

8.4 For Online Interactions/Proctored Examinations

- 1. Browser Latest version of Chrome is desirable
- 2. Mobile with a front camera and good internet connection (VOLTE connections are ideal)
- 3. Mic and speaker to be able to speak to and listen to the person at the other end
- 4. Any applications as required to be installed for the interactions/examinations

8.5 System compatibility test

All students have to mandatorily attend the system compatibility test and ensure that the system you have conforms to the above requirements and student has to participate in this on the dates mentioned by the Admin team to get this completed.

8.6 Other References

Some more helpful links that will help you in understanding possible system configurations:

- 1. https://towardsdatascience.com/20-necessary-requirements-of-a-perfect-laptop-for-data-science-and-machine-learning-tasks-7d0c59c3cb63
- 2. https://www.practicaldatascience.org/html/buying datascience computer.html

- ${\it 3. https://www.umass.edu/it/support/hardware/recommended-minimum-computer-configurations-windows}$
- 4. https://www.du.edu/it/support/how-to/students/laptops
- $5.\ https://wmich.edu/cs/laptop-requirements$

8.7 TODO

 \square Clarify the IIT Madras 1 reference in footnote

9 Non Academic Rules

 $https://docs.google.com/document/u/1/d/1N5ZmPJZUDHznjt6G_ZiRS1baG_WpOfJM-oFnvWve76Y/pub$

9.1 TODO

Review and finalize content for Non Academic Rules section.
Confirm if external link is sufficient or if content should be embedded.
Check formatting for Quarto compatibility.

Part I Appendices

10 Dummy Section

10.1 TODO

 \Box Todo 1