

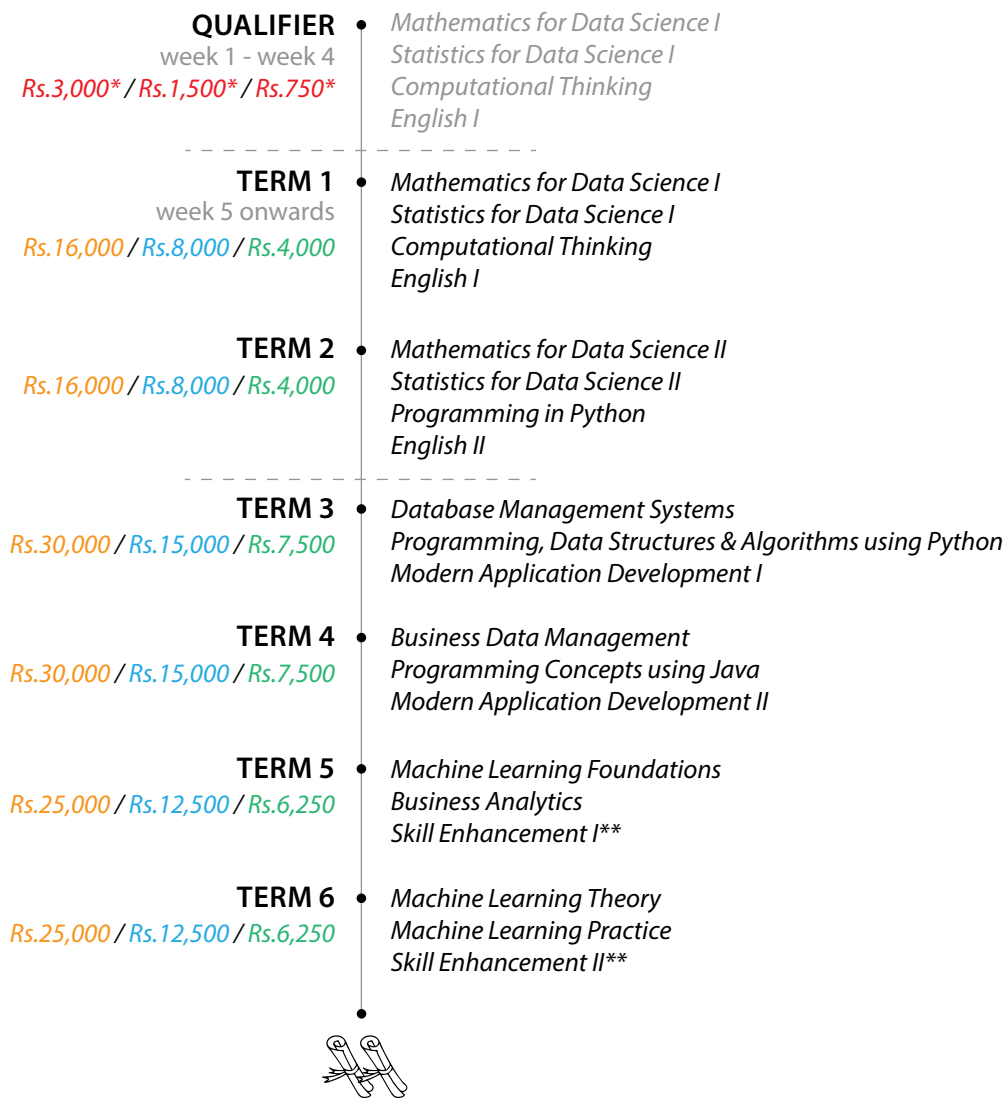
Shortest / Rigorous Path

If studying full-time with our program and want to finish earliest. Very high intensity path.

≈ 30 - 40 hours per week

Total: 2 years (6 Terms)

3 or 4 courses per term



Diploma in Programming
AND Diploma in Data Science
from IIT Madras

* Application Fee, irrespective of family income: Rs.3,000 - General applicants
Rs.1,500 - PwD / SC / ST applicants
Rs.750 - PwD & SC / ST applicants

Colour Key to reading Fee for each Term:

Full Term Fee, no waiver - for General / EWS / OBC candidates with family income > 5LPA
50% Fee waiver - for General / EWS / OBC candidates with family income ≤ 5LPA and > 1 LPA
- for SC / ST / PwD candidates with family income > 1 LPA
75% Fee waiver - for General / EWS / OBC candidates with family income ≤ 1 LPA
- for SC / ST / PwD candidates with family income ≤ 1 LPA
- for SC / ST and PwD candidates irrespective of family income

** All Skill Enhancement courses are of 2 course credits each. All other courses are of 4 credits each. That also means that the fee and number of hours of content for each Skill Enhancement course shall be half that of every other course.

Moderate-intensity Path

Recommended if studying part-time with our program
and if already familiar with the topics covered.

≈ 20 - 30 hours per week

Total: 2 years 4 months (7 Terms)

2 or 3 courses per term

<p>QUALIFIER week 1 - week 4 Rs.3,000* / Rs.1,500* / Rs.750*</p>	<ul style="list-style-type: none"> • Mathematics for Data Science I • Statistics for Data Science I • Computational Thinking • English I
<p>TERM 1 week 5 onwards Rs.12,000 / Rs.6,000 / Rs.3,000</p>	<ul style="list-style-type: none"> • Mathematics for Data Science I • Computational Thinking • English I
<p>TERM 2 Rs.12,000 / Rs.6,000 / Rs.3,000</p>	<ul style="list-style-type: none"> • Statistics for Data Science I • Mathematics for Data Science II • Programming in Python
<p>TERM 3 Rs.8,000 / Rs.4,000 / Rs.2,000</p>	<ul style="list-style-type: none"> • Statistics for Data Science II • English II
<p>TERM 4 Rs.30,000 / Rs.15,000 / Rs.7,500</p>	<ul style="list-style-type: none"> • Database Management Systems • Programming, Data Structures & Algorithms using Python • Modern Application Development I
<p>TERM 5 Rs.30,000 / Rs.15,000 / Rs.7,500</p>	<ul style="list-style-type: none"> • Business Data Management • Programming Concepts using Java • Modern Application Development II
<p>TERM 6 Rs.25,000 / Rs.12,500 / Rs.6,250</p>	<ul style="list-style-type: none"> • Machine Learning Foundations • Business Analytics • Skill Enhancement I**
<p>TERM 7 Rs.25,000 / Rs.12,500 / Rs.6,250</p>	<ul style="list-style-type: none"> • Machine Learning Theory • Machine Learning Practice • Skill Enhancement II**



Diploma in Programming
AND Diploma in Data Science
from IIT Madras

* Application Fee, irrespective of family income: Rs.3,000 - General applicants
Rs.1,500 - PwD / SC / ST applicants
Rs.750 - PwD & SC / ST applicants

Colour Key to reading Fee for each Term:

Full Term Fee, no waiver - for General / EWS / OBC candidates with family income > 5LPA

50% Fee waiver - for General / EWS / OBC candidates with family income ≤ 5LPA and > 1 LPA
- for SC / ST / PwD candidates with family income > 1 LPA

75% Fee waiver - for General / EWS / OBC candidates with family income ≤ 1 LPA
- for SC / ST / PwD candidates with family income ≤ 1 LPA
- for SC / ST and PwD candidates irrespective of family income

** All Skill Enhancement courses are of 2 course credits each. All other courses are of 4 credits each. That also means that the fee and number of hours of content for each Skill Enhancement course shall be half that of every other course.

Comfortable Path

Recommended if studying part-time with our program and wish to explore each course thoroughly.

≈ 15 - 25 hours per week

Total: 3 years (9 Terms)

2 or 3 courses per term

<p>QUALIFIER week 1 - week 4 Rs.3,000* / Rs.1,500* / Rs.750*</p>	<ul style="list-style-type: none"> • Mathematics for Data Science I • Statistics for Data Science I • Computational Thinking • English I

<p>TERM 1 week 5 onwards Rs.12,000 / Rs.6,000 / Rs.3,000</p>	<ul style="list-style-type: none"> • Mathematics for Data Science I • Computational Thinking • English I
<p>TERM 2 Rs.12,000 / Rs.6,000 / Rs.3,000</p>	<ul style="list-style-type: none"> • Statistics for Data Science I • Mathematics for Data Science II • Programming in Python
<p>TERM 3 Rs.8,000 / Rs.4,000 / Rs.2,000</p>	<ul style="list-style-type: none"> • Statistics for Data Science II • English II

<p>TERM 4 Rs.20,000 / Rs.10,000 / Rs.5,000</p>	<ul style="list-style-type: none"> • Database Management Systems • Programming, Data Structures & Algorithms using Python
<p>TERM 5 Rs.15,000 / Rs.7,500 / Rs.3,750</p>	<ul style="list-style-type: none"> • Skill Enhancement I** • Modern Application Development I
<p>TERM 6 Rs.20,000 / Rs.10,000 / Rs.5,000</p>	<ul style="list-style-type: none"> • Programming Concepts using Java • Machine Learning Foundations
<p>TERM 7 Rs.15,000 / Rs.7,500 / Rs.3,750</p>	<ul style="list-style-type: none"> • Business Data Management • Skill Enhancement II**
<p>TERM 8 Rs.20,000 / Rs.10,000 / Rs.5,000</p>	<ul style="list-style-type: none"> • Modern Application Development II • Business Analytics
<p>TERM 9 Rs.20,000 / Rs.10,000 / Rs.5,000</p>	<ul style="list-style-type: none"> • Machine Learning Theory • Machine Learning Practice



Diploma in Programming
AND Diploma in Data Science
from IIT Madras

* Application Fee, irrespective of family income: Rs.3,000 - General applicants
Rs.1,500 - PwD / SC / ST applicants
Rs.750 - PwD & SC / ST applicants

Colour Key to reading Fee for each Term:

Full Term Fee, no waiver - for General / EWS / OBC candidates with family income > 5LPA

50% Fee waiver - for General / EWS / OBC candidates with family income ≤ 5LPA and > 1 LPA
- for SC / ST / PwD candidates with family income > 1 LPA

75% Fee waiver - for General / EWS / OBC candidates with family income ≤ 1 LPA
- for SC / ST / PwD candidates with family income ≤ 1 LPA
- for SC / ST and PwD candidates irrespective of family income

** All Skill Enhancement courses are of 2 course credits each. All other courses are of 4 credits each. That also means that the fee and number of hours of content for each Skill Enhancement course shall be half that of every other course.