## সূচী

ছাত্র-ছাত্রীদের প্রতি	1
I. Differentiation	2
DAY 1 গোড়ার জিনিস	2
$1.1$ পুরাণো সেই দিনের কথা $\dots\dots$	2
1.1.1 নতুন কি শিখব?	4
1.2 গ্রাফ দিয়ে বোঝা	4
1.2.1 Smoothness (মস্ণতা)	4
1.2.2 Increasing/decreasing	5 6
1.2.3 Maximum/minimum	O
DAY 2 Definition	7
DAY 3 Basic theorems (part 1)	12
3.1 Continuity	12
$3.2 \text{ Fermat's theorem} \dots \dots \dots \dots$	14
3.2.1 Necessary ন sufficient?	18
DAY 4 Basic theorems (part 2)	20
4.1 Rolle's theorem	20
4.1.1 Applications	24
DAY 5 Mean value theorems	27
5.1 Lagrange's mean value theorem	27
5.2 আরকিভাব লেখা	29
5.3 Cauchy's mean value theorem	29
DAY 6 Applications of MVT (part 1)	32
6.1 Lagrange: 1	32
6.2 Lagrange: 2	34
6.3 Lagrange: 3	36
DAY 7 Applications of MVT (part 2)	41
7.1 Lagrange: 4	41
7.2 Cauchy	44
Answers	46
II. Differentiation (part 2)	<b>47</b>
DAY 8 Global extremum	47
8.1 Global বনাম local	47
8.2 Using definition	48
8.3 A first order condition	51

DAY 9 Practical applications	54
9.1 অন্যান্য সম্ভাবনা	63
DAY 10 Continuity of derivative	64
10.1 Darboux's theorem $\dots$	66
$10.2 \ f'(x)$ -এর discontinuity	70
10.2.1 Type I	70
10.2.2 Type II	73
Answers	74
III. Differentiation (part 3)	<b>7</b> 5
DAY 11 Taylor & Maclaurin (finite)	75
11.1 Taylor & Maclaurin polynomial	75
11.2 Taylor & Maclaurin theorems	
DAY 12 Applications	85
12.1 Sufficient conditions for local extremum	85
12.1.1 প্রমাণ	87
12.2 Simple problems	91
DAY 13 Taylor & Maclaurin (infinite)	92
13.1 General techniques	93
$13.2 \sin x$ , $\cos x$ , $e^x$	95
$13.3 \log(1+x)  \dots  \dots  \dots  \dots$	97
$13.4 \ (1+x)^{m'} \dots \dots \dots \dots \dots$	100
DAY 14 L'Hôpital's rule (part 1)	103
$14.1 \frac{0}{0} \text{ form } \dots \dots \dots \dots \dots \dots$	104
14.2 Application 1	
DAY 15 L'Hôpital's rule (part 2)	112
15.1 Application 2 $\dots$	112
DAY 16 L'Hôpital's rule (part 3)	<b>122</b>
16.1 Application 3: অন্যান্য indeterminate form	122
16.2 কখন L'Hôpital লাগানো যায় না	
16.3 L'Hôpital's rule-এর প্রমাণ	126
$16.3.1 \frac{0}{0} \text{ form } \dots \dots \dots \dots$	126
$16.3.1 \frac{0}{0} \text{ form } \dots $	130
Answers	133
IV. Infinite series (part 1) 1	34
\-	

<sub>DAY 17</sub> ভূমিকা	134
17.1 Definition	. 136
17.2 কিছু গুরুত্বপূর্ণ কথা	. 140
$17.2.1\;\{a_n\}_n$ আর $\{S_n\}_n$ -এর সম্পর্ক $\;\;\ldots\;\;$ .	. 140
17.2.2 Series of positive terms	
17.2.3 Cauchy criterion	. 143
17.2.3 Cauchy criterion	. 143
DAY 18 Comparison test (inequality form)	
18.1 Some standard series	
18.1.1 Geometric series	. 145
$18.1.2\sumrac{1}{n^p}$	. 146
18.2 লেজ মোটা হওয়ার সমস্যা	. 147
DAY 19 Comparison test (limit form)	151
DAY 20 Comparison with geometric series	156
20.1 Root test	. 157
20.2 Ratio test	. 160
	163
$21.1 \sum_{n=1}^{\infty} \frac{1}{n^p} \dots \dots \dots \dots \dots \dots \dots$	. 163
21.2 Comparison with geometric series	. 167
21.2.1 Limsup/liminf দিয়ে লেখা	
21.2.2 Ratio test	
21.2.3 Root test	. 170
Answers	172
V. Infinite series (part 2)	173
DAY 22 Series with arbitrary terms (part 1)	173
22.1 Special case: Alternating series	. 173
22.2 General case	. 176
22.2.1 Absolute and conditional convergence	
-	
DAY 23 Series with arbitrary terms (part 2)	
23.1 Absolute convergence ⇒ convergence	
23.2 Series-এর যোগ বিয়োগ	
23.3 Positive আর negative অংশ	. 184
DAY 24 Series with arbitrary terms (part 3)	
24.1 Limits and rates	
24.1.1 Geometric series	
24.1.2 Taylor/Maclaurin series	. 188
24.1.3 Rate of harmonic series	191

DAY 25 Series with arbitrary terms (part 4)	195
25.1 Grouping	. 195
25.1 Grouping	. 197
25.1.2 Grouped থেকে ungrouped	198
DAY 26 Series with arbitrary terms (part 5)	201
26.1 Rearrangement	201
26.1.1 Rearrangement কাকে বলে?	
26.1.2 Conditionally convergent	
26.1.3 Absolutely convergent	208
Answers	212
VI. Infinite series (part 3)	213
DAY 27 Condensation test (positive terms)	
27.1 Application	
27.2 Abel's theorem	220
DAY 28 Ratio test-এর দাদারা (positive terms)	
28.1 Sequence-এর চরিত্রবিশ্লেষণ	
28.2 Raabe's test	
28.3 Gauss' test	
28.4 Bertrand's test	. 228
<sub>DAY 29</sub> আরও কিছু test (positive terms)	229
29.1 Kummer's test	. 229
29.2 Proofs	229
29.2.1 Gauss and Bertrand	230
29.2.2 Kummer and Raabe	231
29.3 Logarithmic test	234
29.3.1 আরেক রকম comparison test	235
29.3.2 Simple form	236
29.3.3 General form	237
DAY 30 Abel and Dirichlet (arbitrary terms)	
30.1 Abel's test	
30.2 Dirichlet's test	243
Answers	248
Index	249