

# Dayanand Science College, Latur.

## E-Content (Video Lectures)

Class: B. Sc. I Year (Sem-I)

Name of Paper: Differential Calculus

Sub: Mathematics

Paper No: I (MT101)

SRTMUN, SPPU, MU, KUD, AMU, BAMU, NMU, SGBAU etc. Universities

Curriculum

Links of Video Lectures for UG, PG: Dr. Sidheshwar Bellale

Director Mathematics Centre, DSC Latur

Sr. No.	Name of Units / Articles	Video Lecture Link
<b>I</b>	<b>Unit-I</b>	
	<b>All Unit I</b>	<a href="https://www.youtube.com/playlist?list=PL7TANb4Sj71rA-8sVw-YA_Y9CLQkGvMpg">https://www.youtube.com/playlist?list=PL7TANb4Sj71rA-8sVw-YA_Y9CLQkGvMpg</a>
1	Syllabus, Definition and Basic Concepts	<a href="https://youtu.be/CMGQHibr9Dk">https://youtu.be/CMGQHibr9Dk</a>
2	Introduction about Differential	<a href="https://youtu.be/iGaLQxMti9w">https://youtu.be/iGaLQxMti9w</a>
3	Introduction to Derivatives	<a href="https://youtu.be/5avVZ-PYRDw">https://youtu.be/5avVZ-PYRDw</a>
4	Derivability and Derivatives	<a href="https://youtu.be/LnZ2otiKiVE">https://youtu.be/LnZ2otiKiVE</a>
5	Derivability and Derivatives	<a href="https://youtu.be/zTmbg-cV4JI">https://youtu.be/zTmbg-cV4JI</a>
6	Derivability Implying Continuity	<a href="https://youtu.be/HzveyM2k0do">https://youtu.be/HzveyM2k0do</a>
7	Derivability Implying Continuity	<a href="https://youtu.be/kaKwDxxVCwg">https://youtu.be/kaKwDxxVCwg</a>
8	Examples on Derivability and Continuity	<a href="https://youtu.be/f_bQ0-zkBwk">https://youtu.be/f_bQ0-zkBwk</a>
9	Examples on Derivability and Continuity	<a href="https://youtu.be/Txr3LjH8_Gg">https://youtu.be/Txr3LjH8_Gg</a>
10	Geometrical Interpretation of Derivatives	<a href="https://youtu.be/N_a23WuXAqQ">https://youtu.be/N_a23WuXAqQ</a>
11	Hyperbolic Functions	<a href="https://youtu.be/j59LA86JAuQ">https://youtu.be/j59LA86JAuQ</a>
12	Derivatives Hyperbolic Functions	<a href="https://youtu.be/gtSid4sBa7w">https://youtu.be/gtSid4sBa7w</a>
13	Derivatives Inverse Hyperbolic Functions	<a href="https://youtu.be/7IXELnUNu2Q">https://youtu.be/7IXELnUNu2Q</a>
14	Examples on Derivatives of Hyperbolic Function	<a href="https://youtu.be/WDqr08oY7f8">https://youtu.be/WDqr08oY7f8</a>
15	Higher Order Derivatives	<a href="https://youtu.be/94Ni7cr23BQ">https://youtu.be/94Ni7cr23BQ</a>
16	Examples on Higher Order Derivatives	<a href="https://youtu.be/a2FpyRrnu2E">https://youtu.be/a2FpyRrnu2E</a>
17	Examples on Higher Order Derivatives	<a href="https://youtu.be/O0Z9v1AEqSs">https://youtu.be/O0Z9v1AEqSs</a>
18	nth Derivatives	<a href="https://youtu.be/EcUMiIaj9VQ">https://youtu.be/EcUMiIaj9VQ</a>
19	Calculation of nth Derivatives	<a href="https://youtu.be/mNYaPoxEfiQ">https://youtu.be/mNYaPoxEfiQ</a>
20	nth Derivatives of Rational function	<a href="https://youtu.be/PVrBhq98IVo">https://youtu.be/PVrBhq98IVo</a>
21	Examples nth Derivatives	<a href="https://youtu.be/vs-Qi2essg0">https://youtu.be/vs-Qi2essg0</a>
22	nth derivatives of the products	<a href="https://youtu.be/caHop-Mzdb4">https://youtu.be/caHop-Mzdb4</a>
23	Leibnitz Theorem on Derivatives	<a href="https://youtu.be/3SHn4r6JZKY">https://youtu.be/3SHn4r6JZKY</a>
	<b>UNIT II</b>	
	<b>All Unit II</b>	<a href="https://www.youtube.com/playlist?list=PL7TANb4Sj71qqC6d5R746ZgUeCsN7BMAy">https://www.youtube.com/playlist?list=PL7TANb4Sj71qqC6d5R746ZgUeCsN7BMAy</a>
1	Maclaurin's Theorem	<a href="https://youtu.be/6k02qDB3Eu4">https://youtu.be/6k02qDB3Eu4</a>
2	Examples on Maclaurin's Theorem	<a href="https://youtu.be/EmSi2VP-5IU">https://youtu.be/EmSi2VP-5IU</a>

3	Taylor's Theorem	<a href="https://youtu.be/4STFlvuoigl">https://youtu.be/4STFlvuoigl</a>
4	Examples on Taylor's Theorem	<a href="https://youtu.be/N5fQRWk9G3s">https://youtu.be/N5fQRWk9G3s</a>
5	Equation of Tangent and Normal	<a href="https://youtu.be/ESB8vTfacww">https://youtu.be/ESB8vTfacww</a>
6	Examples on Tangent and Normal	<a href="https://youtu.be/SB_2j4lzt9Q">https://youtu.be/SB_2j4lzt9Q</a>
7	Examples on Tangent and Normal	<a href="https://youtu.be/m5dFCFOpk0A">https://youtu.be/m5dFCFOpk0A</a>
8	Angle of Intersection of Two Curve	<a href="https://youtu.be/IWOAQXeLOJM">https://youtu.be/IWOAQXeLOJM</a>
9	Length of Tangent and Normal	<a href="https://youtu.be/8T_nl1tu08w">https://youtu.be/8T_nl1tu08w</a>
10	Examples Length of Tangent and Normal	<a href="https://youtu.be/LwhtRyJtu18">https://youtu.be/LwhtRyJtu18</a>
11	Pedal Equations	<a href="https://youtu.be/2X_DSBmROfM">https://youtu.be/2X_DSBmROfM</a>
12	Pedal Equations of an Ellipse and Astriod	<a href="https://youtu.be/O-JttZxAHU">https://youtu.be/O-JttZxAHU</a>
	<b>UNIT III and IV</b>	
	<b>All Unit III and IV</b>	<a href="https://www.youtube.com/playlist?list=PL7TANb4Sj71oMzYeyaAHzRSmxhaApvTWR">https://www.youtube.com/playlist?list=PL7TANb4Sj71oMzYeyaAHzRSmxhaApvTWR</a>
1	Rolle's Theorem	<a href="https://youtu.be/xK_OS7oteYg">https://youtu.be/xK_OS7oteYg</a>
2	Examples on Rolle's Theorem	<a href="https://youtu.be/pMe1utimnl0">https://youtu.be/pMe1utimnl0</a>
3	Examples on Rolle's Theorem	<a href="https://youtu.be/GoFyBTQ1QuE">https://youtu.be/GoFyBTQ1QuE</a>
4	Examples on Rolle's Theorem	<a href="https://youtu.be/a0vK0ZzUgco">https://youtu.be/a0vK0ZzUgco</a>
5	Problems on Lagrange's MVT	<a href="https://youtu.be/73A8_Ye1hnw">https://youtu.be/73A8_Ye1hnw</a>
6	Meaning of Sign of Derivative	<a href="https://youtu.be/wj9xiC7crDA">https://youtu.be/wj9xiC7crDA</a>
7	Problems on Sign of Derivative	<a href="https://youtu.be/qcI2U1cNwBU">https://youtu.be/qcI2U1cNwBU</a>
8	Graphs of Hyperbolic Functions	<a href="https://youtu.be/-LLSSEoDX1w">https://youtu.be/-LLSSEoDX1w</a>
9	Cauchy's Mean Value Theorem	<a href="https://youtu.be/acJy0Xo4HkU">https://youtu.be/acJy0Xo4HkU</a>
10	Ex. Cauchy's Mean Value Theorem	<a href="https://youtu.be/36B8o2IbMwo">https://youtu.be/36B8o2IbMwo</a>
11	Generalized Mean Value Theorem	<a href="https://youtu.be/DSyJoxAoch0">https://youtu.be/DSyJoxAoch0</a>
12	Partial Differentiations	<a href="https://youtu.be/Vq2st-DqO18">https://youtu.be/Vq2st-DqO18</a>
13	Functions of two variables	<a href="https://youtu.be/yIrty5680ls">https://youtu.be/yIrty5680ls</a>
14	Partial Differential	<a href="https://youtu.be/-CP3Q175XAI">https://youtu.be/-CP3Q175XAI</a>
15	Examples Partial Differential	<a href="https://youtu.be/ZKKrFNMZBOQ">https://youtu.be/ZKKrFNMZBOQ</a>
16	Examples Partial Differential	<a href="https://youtu.be/dEINPocNSsE">https://youtu.be/dEINPocNSsE</a>
17	Examples Partial Differential	<a href="https://youtu.be/AqhUkmGFlqM">https://youtu.be/AqhUkmGFlqM</a>
18	Homogeneous Equations	<a href="https://youtu.be/ev86vV6kB7w">https://youtu.be/ev86vV6kB7w</a>
19	Euler's Homogeneous Function	<a href="https://youtu.be/TTTDejOykQw">https://youtu.be/TTTDejOykQw</a>
20	Theorem on Total Differentials	<a href="https://youtu.be/MaTuE5df1DU">https://youtu.be/MaTuE5df1DU</a>
	<b>Syllabus Completed</b>	
	<b>For perfection in Mathematics: Basics</b>	
1	Differentiation and Integration	<a href="https://www.youtube.com/playlist?list=PL7TANb4Sj71rJEW9jCLJmiG0Q_t-QUhbf">https://www.youtube.com/playlist?list=PL7TANb4Sj71rJEW9jCLJmiG0Q_t-QUhbf</a>
	Differentiation	<a href="https://www.youtube.com/playlist?list=PLzatFovyqhyQAUdrevP8MWguA1GTLt-t">https://www.youtube.com/playlist?list=PLzatFovyqhyQAUdrevP8MWguA1GTLt-t</a>

	Application of Derivatives	<a href="https://www.youtube.com/playlist?list=P_L7TANb4Sj71rJFH1jxKIotp34P9sofT1N">https://www.youtube.com/playlist?list=P_L7TANb4Sj71rJFH1jxKIotp34P9sofT1N</a>
2	Indefinite Integration	<a href="https://www.youtube.com/playlist?list=P_L7TANb4Sj71rJEW9jCLJmiG0Q_t-QUhbf">https://www.youtube.com/playlist?list=P_L7TANb4Sj71rJEW9jCLJmiG0Q_t-QUhbf</a>
6	<b>LIVE LECTURES</b>	<a href="https://www.youtube.com/channel/UC25Hwz1jT_gwAJU4YEiO6Rg/live">https://www.youtube.com/channel/UC25Hwz1jT_gwAJU4YEiO6Rg/live</a>
	For Updates and Quality Video Links Register/ Visit	<a href="https://www.youtube.com/channel/UC25Hwz1jT_gwAJU4YEiO6Rg">https://www.youtube.com/channel/UC25Hwz1jT_gwAJU4YEiO6Rg</a>