



07.08.2024

**NOTICE**

SWAYAM MOOCs platform is designed to achieve the three cardinal principles of Education Policy viz., Access, Equity and Quality. Undergraduate Students (Sem-I) who are **interested** to complete a SWAYAM MOOC course are instructed to fill the below Microsoft form on or before **10<sup>th</sup> August, 2024**.

Form URL:

[https://forms.office.com/Pages/ResponsePage.aspx?id=SEPx0bXxCUqsmX6\\_ITy8gT\\_TC8ATmIBPqD\\_Bg89bi0NUNzZORjZKQzZSTks2UkdEWERXMUZLOEk0Ri4u](https://forms.office.com/Pages/ResponsePage.aspx?id=SEPx0bXxCUqsmX6_ITy8gT_TC8ATmIBPqD_Bg89bi0NUNzZORjZKQzZSTks2UkdEWERXMUZLOEk0Ri4u)

For obtaining the certificate, you have to **complete the required assignment(s) and write the proctored exam** conducted by SWAYAM in person at any of their designated exam centers. The exam has a fee of **Rs. 1000/-** (Rupees one thousand only), which is to be paid by the registered student.

Interested students can select **any one** of the course from the list below:

Sr.No	Name of Course	Course Layout
1	Intellectual Property Rights and Competition Law ( <b>Recommended for learners of Arts/Science/Commerce</b> )	<p>Week 1: Function of IPR. Public good, Incentive theory, different forms of IPR</p> <p>Week 2: Introduction to competition Law, Anti-competitive agreements, Abuse of dominance, Regulation of combinations</p> <p>Week 3: The relationship and Interaction between IPR and competition law</p> <p>Week 4: The economics of US Antitrust law, IP and competition issues, Technology transfer agreements</p> <p>Week 5: The EU experience with IP and Competition Law</p> <p>Week 6: Market allocation, Horizontal agreements, Vertical agreements, licensing issues</p> <p>Week 7: Indian Competition Act and IPR protection</p> <p>Week 8: Anticompetitive agreement and abuse of dominance in IPR protection, IPR issues in merger and acquisition; Harmonization of IP protection and competition Law in India</p>
2	Introduction to Exercise Physiology & Sports Performance ( <b>Recommended for learners of Arts/Commerce</b> )	<p>Week 1:</p> <p>A. Introduction to Exercise Physiology &amp; response to exercise</p> <p>B. Skeletal Muscle Physiology</p> <p>Week 2:</p> <p>A. Bioenergetics</p> <p>B. Cardiorespiratory system and exercise</p> <p>Week 3:</p> <p>A. Respiratory system and exercise</p> <p>B. Neurophysiology and exercise</p> <p>Week 4:</p> <p>A. Endocrine response to exercise</p>



Shri Vile Parle Kelavani Mandal's

**MITHIBAI COLLEGE OF ARTS, CHAUHAN INSTITUTE OF SCIENCE & AMRUTBEN JIVANLAL COLLEGE OF COMMERCE AND ECONOMICS**

(AUTONOMOUS – Affiliated to University of Mumbai)



NAAC Reaccredited 'A' Grade, CGPA:3.57 (February 2016 to December 2023)

Best College (2016–17), University of Mumbai

		<p>B. Exercise in Children and Adolescents</p> <p>Week 5: A. Exercise Prescription and Training principles B. Adaptations to aerobic and anaerobic training</p> <p>Week 6: A. Environmental considerations in exercise B. Exercise at altitude</p> <p>Week 7: A. Hydration and Fluid Balance B. Body Composition and its applications</p> <p>Week 8: A. Performance testing and analysis B. Exercise in disease management and prevention</p>
3	<p>The Science of Happiness and Wellbeing (Recommended for learners of Commerce/Science)</p>	<p>Week 1: Operationalizing happiness: Defining happiness Week 2: Understanding the construct of happiness: Week 3: Factors influencing happiness: Week 4: Unanswered questions: What makes us happy? Week 5: Train yourself in Happiness: Week 6: Happiness at work: Week 7: Becoming happier: Week 8: Creating happiness:</p>

*Shetty*  
**Mr. Shaswat Shetty**

In-charge, Department of Skills

*mbaidya*  
Principal