

**Criterion**: II - Teaching-Learning and Evaluation

Metric : 2.6.1 - Programme Outcomes (POs), Programme Specific Outcomes (PSOs) and

Course Outcomes (COs) - M.SC .PHYSICS

**Year** : 2015 - 2020



#### FATIMA COLLEGE (AUTONOMOUS), MADURAI – 625018

NAME OF THE PROGRAMME: M. SC. PHYSICS

PROGRAMME CODE: PSPH

#### **PROGRAMME OUTCOMES:**

Students will be able to

**PO1:** Apply acquired scientific knowledge to solve major and complex issues in the society/industry

**PO2:** Attain research skills to solve complex cultural, societal and environmental issues

**PO3:** Employ latest and updated tools and technologies to solve complex issues

**PO4:** Demonstrate Professional Ethics that foster Community, Nation and Environment Building Initiatives.

#### PROGRAMME SPECIFIC OUTCOMES:

Students will

**PSO1:** Acquire thorough knowledge of the basic concepts of the frontier areas of Physics comprising Mathematical Physics, Electromagnetic theory, Classical Mechanics, Quantum Mechanics, Condensed Matter Physics, Nuclear Physics, Numerical Methods, Communication systems, Molecular Spectroscopy, Material Science and Advanced Quantum Mechanics.

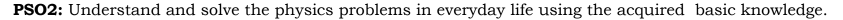


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PSO3: Develop skills to perform experiments based on the theoretical understanding

PSO4: Apply the knowledge acquired to analyse and design models in the versatile realm of physics

**PSO5:** Equip with the essential foundations for higher education and research in physics.

Course Code	Course Title		Course Outcomes
19PG1P1	Introduction To	CO 1:	Define and deduce gauss divergence and stokes
	Mathematical Physics		theorem and solving problems on gauss divergence and
			stokes theorem
		CO 2 :	Discuss orthogonal curvilinear coordinates and
			spherical polar coordinates and solving problems using
	AIND	Y	these coordinates
		CO 3:	Explain special type of matrices and its Eigen value
	WA		problems and illustrate the properties of Fourier and
	46	DI	Laplace transforms
		CO 4:	Define Beta and Gamma Functions and find its



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19PG1P2	Applied Electronics	CO 1 :	Students will be able to distinguish between BJT and FET
		CO 2 :	Students will be able to explain the fundamental concepts of diode, BJT and transistor biasing to understand the small signal behaviour of FET for amplification applications
		CO 3:	Students will be able to Outline the basics of linear and non linear systems
		CO 4:	Students will be able to describe the design concept of counters and shift registers
	S CONTRACTOR	CO 5 :	Students will be able to apply the theory of OPAMP to design the linear non linear applications of it
	MA	CO 6:	Students will be able to describe the design concepts of counters and shift registers. Demonstrate the various techniques to develop A/D and D/A converters
19PG1P3	Classical Mechanics	CO 1:	To identify different types of constraints imposed on
	1	3	



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systems
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- CO 2: To derive Lagrange's equation from Hamilton's variational principle and to write the equation of motion for any given system according to Lagrangian formulation.
- CO 3: To explain the two body central force problem and classification of orbits and hence to discuss scattering in a central force field.
- CO 4: To apply the theory of small oscillations to a linear triatomic molecule and get the normal modes and normal frequencies of the same.
- CO 5: To derive Hamilton's equations using Legendre transformation.
- CO 6 : a) To evaluate the connection between conservation theorems and symmetry properties of the system.
  - b) To solve problems related to canonical transformations and Poisson brackets.



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19PG2P6	Principles in Advanced	CO 1: Perform algebra with complex numbers and to Identify
	Mathematical Physics	and determine the differentiable functions and find its derivatives
		CO 2: Identify the singularities of a function and determine whether they are removable poles are essential
		CO 3: Perform algebra of tensors and apply four vectors in special relativity and the formulation of electrodynamics
		CO 4: Discuss greens function for Sturn – Liouville operator and to compute dirac delta functions Green's functions
		and solving problems  CO 5: Represent delta function and apply delta calculus
	AIND	CO 6: Describe group, cyclic group, sub group and multiplication tables Prove great orthogonality theorem and construct character tables of a group.
19PG2P7	Quantum Mechanics	CO 1: To analyze the inadequacy of Classical mechanics to explain black body radiation, photoelectric effect, specific heat of solids and Compton effect.



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			CO 2:	To discuss the basic postulates of Quantum mechanics.
			CO 3:	To explain the general formalism of wave function and
				to write the Schrodinger's equation and obtain the
			EA	Eigen values and Eigen functions of a particle in a
			LEA	square potential well; To discuss the problem of barrier
			1	penetration.
			CO 4:	To solve the problem of Simple harmonic oscillator by
				Schrodinger's method and also by abstract operator
				method.
		The second second	CO 5:	a) To compare Schrodinger's notation with Dirac
		000		notation and to discuss the representation of state
				vectors and operators.
			b) To ou	ıtline the matrix representation of orbital and spin
		AIND	Y	angular moment and to calculate Clebsch -Gordon
				coefficients.
19F	PG2P8	Electromagnetic Theory	CO 1:	Gain insight about the electric field and their charge
				distribution at various condition such as in static and
				moving fields
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		CO 2: Cultivate knowledge in dealing with the static electric
		field in dielectric media and their elaborated parameter
	A A	study.
		CO 3: Develop thorough knowledge of static and moving
		magnetic fields of steady current and charged particles.
		CO 4: Detailed understanding of time dependent electric and
		magnetic fields and their wave propagation properties.
		CO 5: Acquire essential knowledge in circuitry in transmission
		lines and wave guides and a detailed study about
	4 12	antenna.
Course Code	Course Title	Course Description
PG3P11	Solid State Physics-1	The purpose of this course is to provide a sound
	ALAID	foundation in condensed matter physics especially in
	MIND	Crystallography, X-ray diffraction, Phonons, Free electron
		Fermi gas, Energy bands, Semiconductor crystals and
	A	Fermi surfaces.
PG3P12	Numerical methods & Programming in C++	The objective of this course is to enable the students to



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	AMA	learn the various numerical methods to solve algebraic & transcendental equations and also numerical differentiation and integration. Also it provides object oriented techniques to write programs in C++ especially for all the numerical methods
PG3P13	Nuclear and Particle Physics	The aim of this course is to provide an overview of the fields of nuclear and particle physics.
PG3PE1A/B	Communication Systems/Microcontroller 8051	• The aim of this course is to provide a sound foundation in communication systems.
PG4P14	Solid State Physics II	This course deals with Plasmons, Polaritons, Polarons, Excitons, Superconductivity, Dielectrics and Ferroelectrics, Diamagnetism and Paramagnetism, Ferromagnetism and Antiferro magnetism.
PG4P15	Molecular Spectroscopy	The aim of this course is to introduce the methods employed in molecular spectroscopy and the application of spectroscopy.

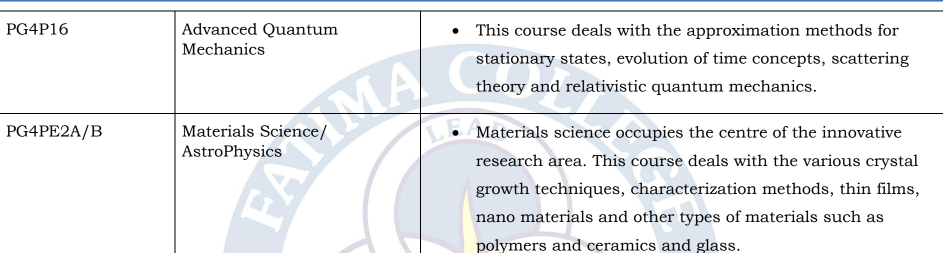


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COURSE CODE	Course Title	Course Description
PG1P1	Mathematical Physics	The aim of this course is to provide the mathematical foundation in vectors, matrices, special functions and
	MA	Fourier and Laplace transforms required for the description of the physical phenomena.
PG1P2	Applied Electronics	This course aims to understand the concepts of Applied



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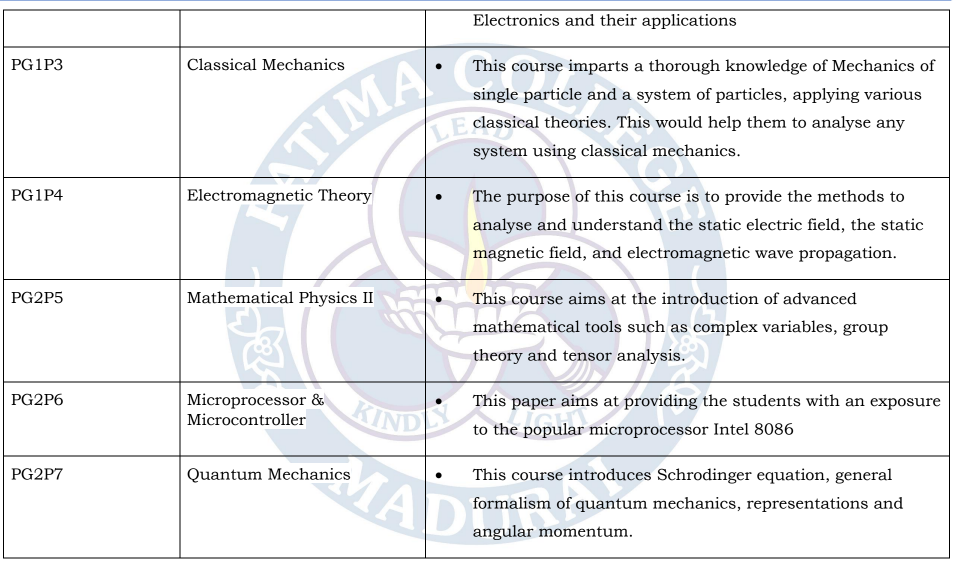
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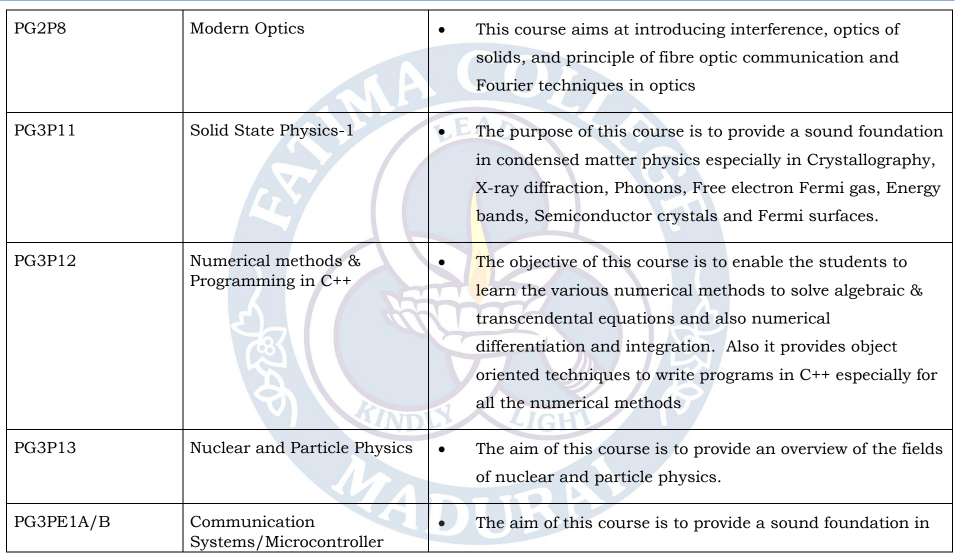
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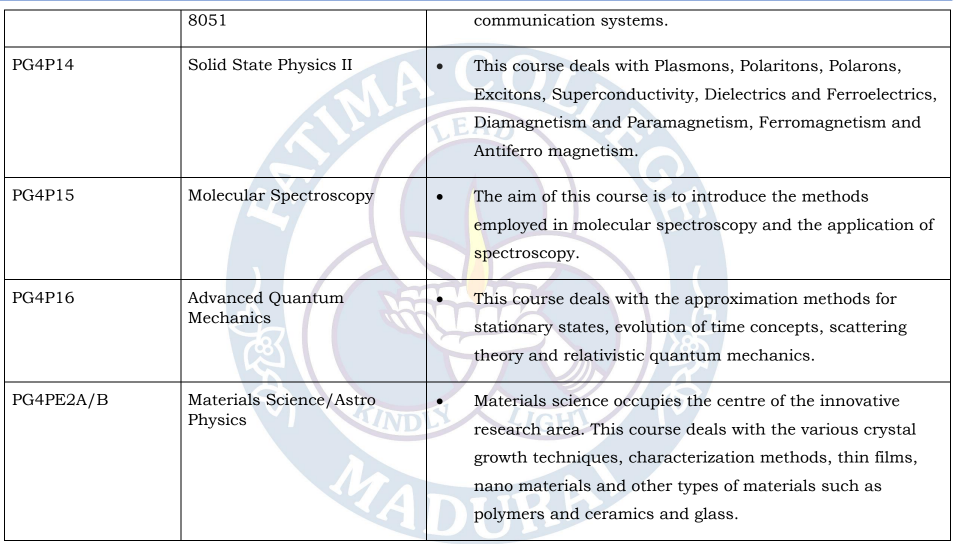
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Course Code	Course Title	Course Description
PG1P1	Mathematical Physics	The aim of this course is to provide the mathematical foundation in vectors, matrices, special functions and Fourier and Laplace transforms required for the description of the physical phenomena.
PG1P2	Applied Electronics	This course aims to understand the concepts of Applied Electronics and their applications
PG1P3	Classical Mechanics	This course imparts a thorough knowledge of Mechanics of single particle and a system of particles, applying various classical theories. This would help them to analyse any system using classical mechanics.
PG1P4	Electromagnetic Theory	The purpose of this course is to provide the methods to analyse and understand the static electric field, the static magnetic field, and electromagnetic wave propagation.



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PG2P5	Mathematical Physics II	This course aims at the introduction of advanced     mathematical tools such as complex variables, group     theory and tensor analysis.
PG2P6	Microprocessor & Microcontroller	This paper aims at providing the students with an exposure to the popular microprocessor Intel 8086
PG2P7	Quantum Mechanics	This course introduces Schrodinger equation, general formalism of quantum mechanics, representations and angular momentum.
PG2P8	Modern Optics	This course aims at introducing interference, optics of solids, and principle of fibre optic communication and Fourier techniques in optics
PG3P11	Solid State Physics-1	The purpose of this course is to provide a sound foundation in condensed matter physics especially in Crystallography, X-ray diffraction, Phonons, Free electron Fermi gas, Energy bands, Semiconductor crystals and Fermi surfaces.



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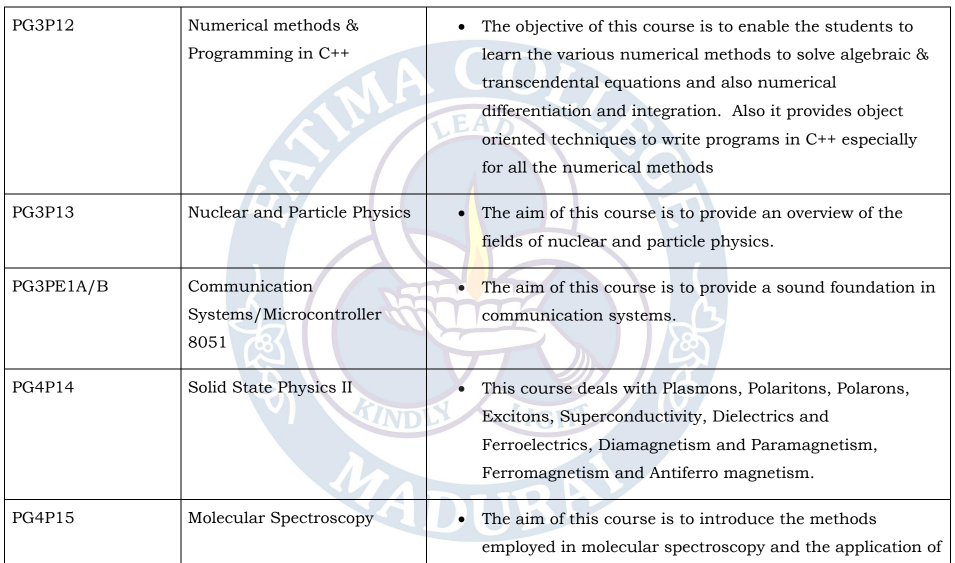
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		spectroscopy.
PG4P16	Advanced Quantum Mechanics	This course deals with the approximation methods for stationary states, evolution of time concepts, scattering theory and relativistic quantum mechanics.
PG4PE2A/B	Materials Science/Astro Physics	Materials science occupies the centre of the innovative research area. This course deals with the various crystal growth techniques, characterization methods, thin films, nano materials and other types of materials such as polymers and ceramics and glass.

COURSE CODE	Course Title	Course Description
PG1P1	Mathematical Physics	The aim of this course is to provide the mathematical
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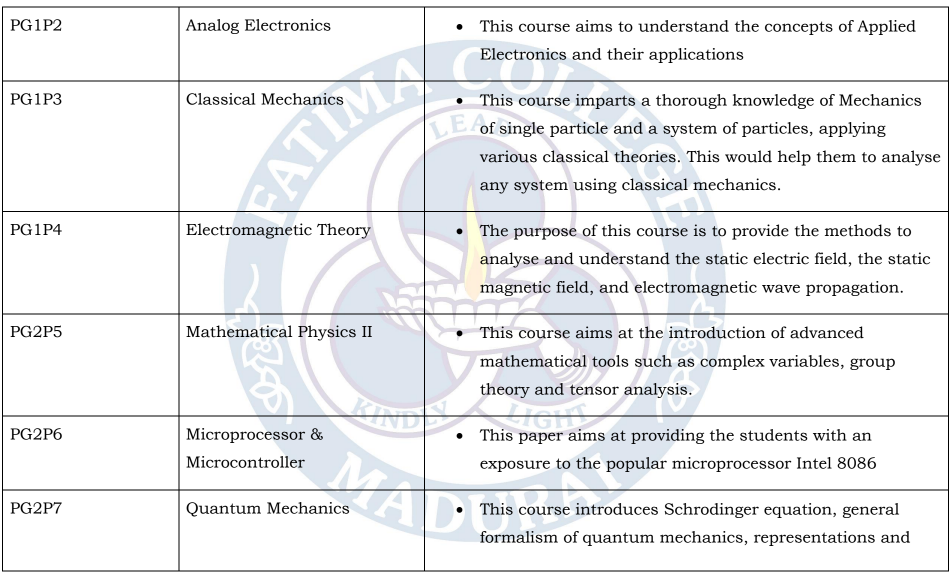
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		angular momentum.
PG2P8	Modern Optics	This course aims at introducing interference, optics of solids, and principle of fibre optic communication and Fourier techniques in optics
PG3P11	Solid State Physics-1	The purpose of this course is to provide a sound foundation in condensed matter physics especially in Crystallography, X-ray diffraction, Phonons, Free electron Fermi gas, Energy bands, Semiconductor crystals and Fermi surfaces.
PG3P12	Numerical methods & Programming in C++	• The objective of this course is to enable the students to learn the various numerical methods to solve algebraic & transcendental equations and also numerical differentiation and integration. Also it provides object oriented techniques to write programs in C++ especially for all the numerical methods
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	polymers and ceramics and glass.

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PG1P3	Classical Mechanics	This course imparts a thorough knowledge of Mechanics of single particle and a system of particles, applying various classical theories. This would help them to analyse any system using classical mechanics.
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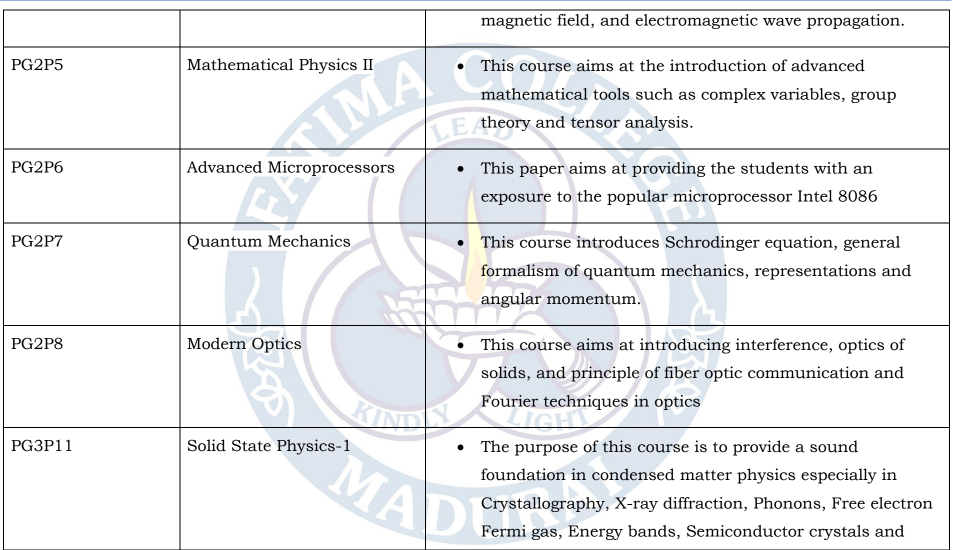
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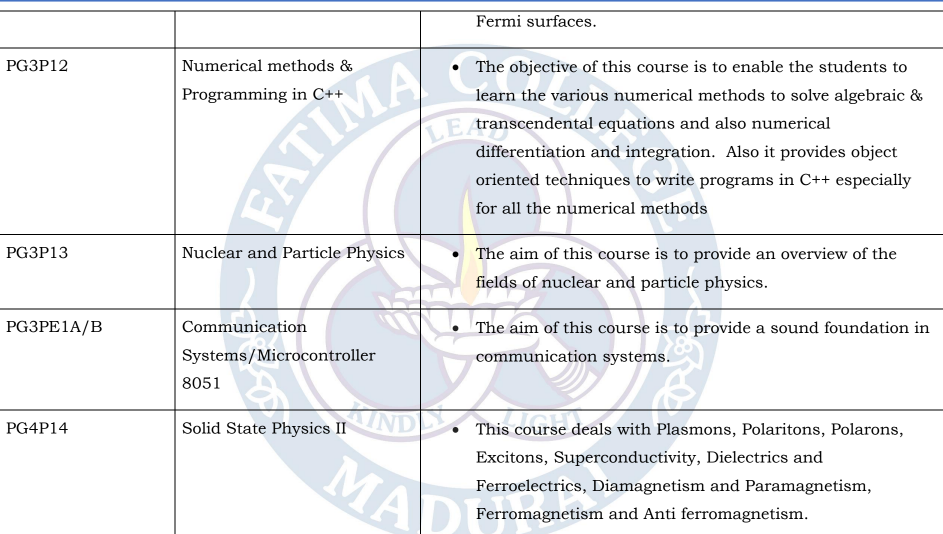
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