Courses having focus on employability/ entrepreneurshi	Courses	having	focus on	employability/	entrepreneurship
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Name of Course	Course Code	Year of Introduction	Program Name	Link to the relevant document
Mathematical Physics-I	MSPH411- 18	2015	M.Sc. Physics	https://ptu.ac.in/wp- content/uploads/2020/11/M.Sc Physics-2019.pdf
Electronics	MSPH414- 18	2015		Thijotoo 2017.par
Computational Physics	MSPH415- 18	2015		
Electronics Lab	MSPH416- 18	2015		
Computational Physics Lab-I	MSPH417- 18	2015		
Mathematical Physics-II	MSPH421- 18	2015		
Statistical Physics	MSPH422- 18	2015		
Atomic, Nuclear and Particle Physics	MSPH426- 18	2015		
Computational Physics Lab-II	MSPH427- 18	2018		
Nuclear Physics	MSPH532- 18	2015		
Science of Renewable source of energy	MSPH539- 18	2015		
Condensed Matter Physics Lab	MSPH540- 18	2015		
Experimental techniques in Nuclear and Particle Physics	MSPH542- 18	2015		
M.Sc. Research Project	MSPH546- 18	2015		

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MSI	PH411-	18	MATH	IEMAT	ICAL I	PHYSIC	CS-I	L-3,	T-1, P-	0	4 Cree	dits
Pre-r	equisit	e: Under	standing	g of grad	duate lev	vel math	ematics	1				
in diff	ferent c	ectives: ' the mat ourses ta ourse ta	hematic ught in	al techn this clas	iques the ss and for	at he/sh	e needs	for unde	erstandi	ng theor	etical tr	antman
Cours	se Outo	comes: A	t the en	d of the	course,	the stud	lent will	be able	to			
CC	01	Use com	plex va	riables f	for solvi	ng defin	ite integ	gral.				
CC)2	Use the	Delta an	d Gamm	na funct	ions for	describ	ing phys	sical sys	tems.		
CC)3	Solve pa	rtial dif	ferential	equation	ons using	g bound	ary valu	e proble	ems.		
CC)4	Describe	special	functio	ns and r	ecurrend	ce relation	ons to so	olve the	physics	problem	ns.
CO	05	Use stati	stical m	ethods t	o analys	se the ex	perime	ntal data				
		М	apping	of cours	se outco	omes wi	th the p	rogram	outcon	nes		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	2	2	-	1	1	-	2	1	1	2
C O2	3	3	2	1	-	1	1	-	2	1	1	2
CO3	3	3	2	2	-	1	1	-	2	1	1	2
CO4	3	3	2	2	-	1	1	-	2	1	1	2
CO5	3	3	2	3	-	2	1	-	2	1	1	2

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MSPH	[414-18	Ele	ctronics				L-	3, T-1,]	P-0	4	Credits	
Pre-re	quisite	Basic l	cnowled	lge abou	t electro	onics						
Cours	e Obje	ctives:	The ain	n and c	bjective	e of the	course	on El	ectroni	cs is to	introdu	ce the
student	ts of M.	Sc. clas	s to the	formal s	structure	e of the	subject a	and to eq	quip the	m with	the know	wledge
of sem	nicondu	ctor phy	ysics, b	asic cir	cuit ana	alysis, f	irst-orde	er nonli	near ci	rcuits, C	DPAMP	based
					gital elec	ctronics	so that	they can	use the	ese in va	rious br	anches
of phys	sics as p	per their	require	ment.		the stud	ant will	ha abla	to			
Cours	e Outco	omes: A	t the end	d of the	course,	the stud	ent will	be able	10			
(201	Unc	lerstand	worki	ng of	Differe	ent Ser	nicondu	ctor d	evices	(Constr	uction
) and the				
(202	Exp	lain the	e constr	ruction	and wo	rking o	of Thyri	stors a	nd use	Thyristo	ors for
			ous app									
	CO3	Dee	ion Ano	lagand	Digital	Instrum	ants and	d their a	mlicati	one		
C	.03								pheati	0113.		
(CO4	App	oly Bool	lean algo	ebra and	l Karnau	igh map	s.				
(05	Des	ign the	Sequent	ial and	Integrate	ed circu	its.				
		M	apping	of cour	se outco	omes wi	th the p	orogram	outcon	nes		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	2	1	2	2	1	2	1	2	2	2
CO2	3	3	2	1	2	2	1	2	1	2	2	2
-							1		1	2	2	2
CO3	2	2	3	2	2	2	1	2		2	2	2
	3	3	2	1	2	2	1	2	1	2	2	2
CO4	5			1								

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MSP	H415-18	8 Cor	nputati	ional Ph	ysics		L	-3, T-1,	P-0	4	Credit	ts
Pre-r	equisite	: Under	standin	g of grad	duate le	vel phys	sics					
famili progra in solv	se Obje arize the amming ving sim	e studer using a ple phy	nts of N ny high sics pro	A.Sc. stu level la blems.	udents v anguage	with the such as	numeri Fortrar	cal meth n, C++,	hods us etc., so	ed in co	mputat	ion and
	se Outco											
(CO1	App prob	ly basi lems.	cs know	wledge	of con	nputatio	nal phy	vsics in	solvin	g the	physics
(CO2			with the	e C++ o	r any oth	her high	level la	nguage.			
0	203	Use	various	numeri	cal meth	nods in s	olving	ohysics j	problem	IS.		
0	CO4	Ana	lyze the	outcom	e of the	algorith	m/prog	ram graj	phically			
C	CO5	Sim	ulate the	e physica	al system	ns using	g simula	tions.				
		M	apping	of cours	se outco	omes wi	th the p	orogram	outcor	nes		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C01	3	3	2	2	2	1	1	2	3	2	3	2
CO2	3	3	3	1	2	1	1	1	3	2	3	2
CO3	3	3	3	2	2	1	1	2	1	2	2	2
CO4	3	3	3	3	2	2	2	2	2	2	2	2
	3	3	3	3	2	2	1	2	2	2	2	

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MSPH416-18	Electronics Lab	L-3, T-1, P-0	4 Credits
D	Indentee die eefendente leer	I physics algotropics avporing	

Pre-requisite: Understanding of graduate level physics electronics experiments

Course Objectives: The aim and objective of the laboratory on **Electronics Lab** is to expose the students of M.Sc. class to experimental techniques in electronics so that they can verify some of the things read in theory here or in earlier classes and develop confidence to handle sophisticated equipment.

Course Outc	omes: At the end of the course, the student will
C01	Acquire hands on experience of handling and building electronics circuits.
CO2	Be familiar with the various components such as resistors, capacitor, inductor, IC chips and how to use these components in circuits.
CO3	Be able to understand the construction, working principles and V-I characteristics of various devices such as PN junction diodes, UJT, TRIAC, etc.
CO4	Capable of using components of digital electronics for various applications.
CO5	Able to design and perform scientific experiments as well as accurately record and analyze the results of experiments.
	Mapping of course outcomes with the program outcomes

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C01	2	2	2	1	1	2	1	2	2	2	2	2
CO2	2	1	2	2	2	2	1	2	2	2	2	2
CO3	1	1	2	2	1	1	1	2	2	2	2	2
CO4	2	2	2	2	2	3	1	2	2	2	2	2
C05	3	2	3	3	2	3	1	2	2	2	2	2

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MSPH	1417-18	8 (Computational Physics Lab-I L-3, T-1, P-0 4 Credits									
Pre-re	quisite	Under	standing	g of grad	duate lev	vel nume	erical m	ethods				
familia	arize th mming	e of l	M.Sc. s	students	with	the num	nerical	n Comp method in solvi	s used	in con	nputatio	on and
Cours	e Outco	mes: A	t the en	d of the	course,	the stud	lent will	be able	to			
C	01		ly basic blems.	es know	ledge o	f comp	utationa	l Physic	s in so	lving va	rious p	hysical
C	02	Prog	gramme	with the	e C++ o	r any oth	her high	level la	nguage.			
С	03	Use	various	numeri	cal meth	nods in d	lescribin	ng/solvir	ng physi	cs probl	ems.	
C	04		ve proble blems.	em, crit	ical thin	king an	d analy	tical rea	soning	as applie	ed to sc	ientific
С	05	Ana	lyse and	l reprod	uce the	experim	ental da	ta.				
		M	apping	of cour	se outco	omes wi	th the p	orogram	outcor	nes		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C01	3	3	2	2	2	1	1	2	3	2	3	2
CO2	3	3	3	1	2	1	1	1	3	2	3	2
CO3	3	3	3	2	2	1	1	2	1	2	2	2
CO4	3	3	2	2	3	1	1	1	1	1	1	1

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MSPI	H421-18	8	Mathe	matical	l Physic	s-II	L	-3, T-1,	P-0	4	Credits	•
Pre-re	equisite	: Unders	standing	of grad	luate lev	el math	ematics					
the M theoret	I.Sc. St tical tre	tudents eatment	with the in difference of the second	ne math ferent c	nematica courses	al techn taught	iques t in this	Mathen hat he/s class a s a caree	she nee and for	eds for	underst	anding
Cours	e Outco	omes: A	t the en	d of the	course,	the stud	lent will	able to				
C	201	Und Phys		the basi	cs and a	plication	ns of gro	oup theo	ry in al	l the bra	nches of	f
C	202	Use	Fourier	series a	nd trans	formatio	ons as a	n aid for	analyz	ing phys	ical pro	blems.
C	203	App	ly integr	ral trans	form to	solve m	athemat	tical pro	blems o	of Physic	s interes	st.
C	CO4		nulate a dinate ti			ysical la	w in ter	ms of te	nsors ai	nd simpl	ify it by	use of
C	205	Dev	elop ma	themation	cal skills	s to solv	e quant	itative p	roblems	in phys	ics.	
		M	apping	of cour	se outco	omes wi	th the p	orogram	outcor	nes		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C01	3	3	2	2	-	1	1	-	2	1	1	2
CO2	3	3	2	2	-	1	1	-	2	1	1	2
CO3	3	3	2	2	-	1	1	-	2	1	1	2
	3	3	2	2	-	1	1	-	2	1	1	2
CO4	3											

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MSPI	H422-18	8	Stati	istical N	lechani	cs	L	-3, T-1,	P-0	4	Credits	•
Pre-re	quisite	: Under	standing	g of grad	luate lev	vel statis	tical me	echanics				
M.Sc. unders	student	with th	ne techn	iques o	f statist	ical ens	emble t	Statisti heory so bulk	that h	e/she ca	n use th	nese to
Cours	e Outco	omes: A	t the en	d of the	course,	the stud	lent will	be able	to			
C	CO1	Find	the con	nection	betwee	n Statist	ical Me	chanics	and the	modyna	mics	
C	202	Use	ensemb	le theor	y to exp	lain the	behavio	or of Phy	sical sy	stems		
C	203		lain the application		cal beha	vior of	Bose-E	instein a	and Fer	mi-Dira	c syster	ns and
C	CO4	Wor	k with r	nodels o	of phase	transitio	ons and	thermo-	dynami	cal fluct	uations.	
C	205	Dese	cribe ph	ysical p	roblems	using q	uantum	statistic	s.			
		M	apping	of cour	se outco	omes wi	th the p	orogram	outcor	nes		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C01	-	1	-	-	-	-	-	1	1	-	-	-
CO2	3	3	3	1	3	2	1	2	2	1	1	1
CO3	3	3	3	1	2	2	1	2	2	1	1	1
	3	3	3	1	2	2	1	2	2	1	1	1
CO4	5											

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MSPI	H426-18	8 A	tomic,	Nuclear Physics		article	L	-3, T-1,	P-0	4	Credits	1
Pre-re	equisite	: Under	standing	g of grad	luate lev	vel atom	ic spect	roscopy	and nuc	lear phy	vsics	
to exp so that	ose the t they c	students	s of M.S fy some	Sc. stude	ents to e	xperime	ntal tec	omic, Nu hniques ory and	in atom	ic and n	uclear p	ohysics
Cours	e Outco	omes: A	t the en	d of the	course,	the stud	ent will	be able	to			
C	201			ids on ex counter		ce of usi	ng parti	icle dete	ctors su	ch as G	M coun	ter and
C	202	Han	dle osci	lloscope	for visi	ualisatio	n of var	ious inp	ut and o	output si	gnals.	
C	203	Und	erstand	the basi	c of nuc	lear safe	ely man	agement				
C	204			entific Iclear ex	-		well a	s accura	ately re	cord an	d analy	ze the
C	205	Solv	e applie	ed nuclea	ar probl	ems with	h critica	l thinkin	g and a	nalytica	l reason	ing.
		M	apping	of cours	se outco	omes wi	th the p	orogram	outcon	nes		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
		1	1									
C01	1	1	1	1	1	2	2	2	2	2	2	2
	1	1	1 1	1 2	1	2 2	2 1	2 2	2	2	2	2
CO2												
CO1 CO2 CO3 CO4	1	1	1	2	1	2	1	2	2	2	2	2

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MSPH427-18	Computational Physics Lab-II	L-3, T-1, P-0	4 Credits
Pre-requisite: U	nderstanding of graduate level numeri	cal methods and C++	

Course Objectives: The aim and objective of the lab on **Computational Physics-II** is to train the students of M.Sc. class in understanding numerical methods, the usage of high level language such as C++ language for simulation of results for different physics problems and graphic analysis of physical data, so that they are well equipped in the use of computer for solving physics related problems.

Course Outcomes	At the end of the course,	, the student will be able to
------------------------	---------------------------	-------------------------------

C01	Understand and apply basics knowledge of numerical methods in solving the physics problems.
CO2	Write programme with the C++ or any other high level language.
CO3	Learn use of graphical methods in data analysis and solving physics problems.
CO4	Solve physical problem, enabling development of critical thinking and analytical reasoning.
C05	Apply computational physics in frontier areas of pure and applied research in physics and allied fields.

Mapping of course outcomes with the program outcomes

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C01	3	3	2	1	2	1	1	1	3	2	3	2
CO2	3	3	3	2	2	1	1	2	1	2	2	2
CO3	1	2	1	3	1	2	1	1	1	1	1	1
CO4	3	3	2	2	3	1	1	1	1	1	1	1
C05	1	1	1	1	1	1	1	1	3	2	1	1

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MSPI	H532-18	8	N	Nuclear Physics L-3, T-1, P-0						4 Credits			
Pre-re	equisite	: Under	standing	, of grad	luate lev	vel physi	ics						
studen radioa	ts of M ctive de	I.Sc. cla cays, nu	iss to th	ne basic prces, nu	aspects iclear m	of Nuc odels, a	clear Ph	Nuclea nysics li ear react	ke stati	c proper	rties of	nuclei,	
Cours	e Outco	omes: A	t the en	d of the	course,	the stud	ent will	be able	to				
C	201		erstand ear mod		npare nu	iclear m	odels ar	nd explai	in nucle	ar prope	erties usi	ing	
C	202	Und	Understand structure and static properties of nuclei.										
C	203	Ana	lyse var	ious dec	ay mod	e of nuc	leus.						
C	CO4		nucleon ear forc		n scatte	ring and	deutero	on proble	em to ex	kplain na	ature of		
C	205	Desc	cribe va	rious typ	pes of n	uclear re	actions	and their	r prope	rties.			
		M	apping	of cour	se outco	omes wi	th the p	orogram	outcon	nes			
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	
C01	3	3	1	1	2	1	1	2	1	2	2	2	
CO2	3	3	1	1	2	1	1	2	1	2	2	2	
CO3	3	3	1	1	2	1	1	2	1	2	2	2	
CO4	3	3	1	1	2	1	1	2	1	2	2	2	
				1	2	1	1	2	1	2	2	2	

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Elective Subject - II

MSP	H539-1	-	ence of ergy	Renewa	able sou	rce of	L	-3, T-1,	P-0	4 Credi	its	
Pre-r	equisite	: Under	rstandin	g of gra	duate le	vel sem	iconduc	tor physi	ics			
Sourc	se Obje ces is to y, hydro	expose	the M.	Sc. stud	objectiv dents to	ve of the the bas	ics of th	e on So e alterna	cience ative en	of rene ergy sou	wable in the second sec	Energy ce sola
Cours	se Outc	omes: A	At the en	nd of the	course,	, the stud	dent wil	l be able	to			
(CO1		Understand the energy demand of world & distinguish between traditional a alternative form of energy.									
(CO2	Des	cribe the	e concep	ot of sol	ar energ	y radiat	ion and t	thermal	applicat	ions.	
CO3		Ana	lyze ma	king of	solar ce	ll and it	s types.					
(CO4	Iden	tify hyd	lrogen a	s energy	source	, its stor	age and	transpo	rtation n	nethods.	
(05	Con	npare wi	ind ener	gy, wav	e energy	y and oc	ean ther	mal ene	rgy con	version.	
		M	apping	of cour	se outco	omes wi	th the p	orogram	outcor	nes		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	1	-	1	-	1	2	1	2	3	2	2
CO2	2	2	1	2	1	1	1	1	1	3	1	1
CO3	3	2	-	2	1	1	2	1	1	3	1	1
CO4	2	2	-	2	1	1	2	1	1	3	1	1
	2	2		2	1	1	2	1	1	3	1	1

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MSPH5	40-18	Con	densed	Matter	Physics	Lab	L-3,	T-1, P-	0	4 C	redits			
Pre-real	isite: [Indersta	anding o	f gradua	ate level	solid st	ate phys	sics expe	eriment	S				
ie ieg.						.1		Condor	need M	atter Ph	vsics L	ab is		
o train ohysics cophistic	the stu so that ated eq	dents of t they uipmen	f M.Sc. can inv t and an	estigate alyze th	e data.	is relev	ant asp	ects an	d are	atter Ph in conde confider	ensed n nt to ha	andle		
Course	Outcor		the end											
CC	1	Meas	ure cond	luctivity	, resisti	vity and	thermo	-dynami	ical pro	perties o	f solids.			
		111000	Measure conductivity, resistivity and thermo-dynamical properties of solids. Measure magnetic properties and magnetic behavior of magnetic materials.											
CC	02	Meas	Describe the lattice dynamics of simple lattice structures in terms of dispersion											
CC)3	relati	ons.											
CO	04	analy	Design and carry out scientific experiments as well as accurately record an analyze the results of experiments. Solve problem with critical thinking and analytical reasoning.											
C	05	Solve	e proble	m with o	critical t	hinking	and ana	lytical r	easonir	ng.				
		Ma	apping	of cours	e outco	mes wit	h the p	rogram	outcon	nes				
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12		
	2	1	1	1	1	-	-	2	2	2	2	2		
CO1			1	1	1	-	-	2	2	2	2	2		
CO1	2	1	-							2	2	1 2		
CO2				1	1		-	2	2	1 2	2	2		
	2	1	1	1	1	-	-					2		
CO2				1 2	1 2	- 2	- 2	2	2	2	2	2 2 2 2		

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Elective Subject -III

MSPH	1542-18		-	ental T and Par	-		L-	3, T-1, I	P-0	4	Credits	
Pre-re	quisite:	Course	on Nuc	lear and	l Particl	e Physic	s					
Nuclea of diffe	erent equ	Particle uipment	Physic and me	s is to e thods u	expose the sed in the	he stude ne fields	nts of M of nucl	e on E I.Sc. stu ear phys	dents to ics and) experin	nental a	spects
Course	e Outco	mes: A	t the end	d of the	course,	the stud	ent will	be able	to			
C	01			various ith matte		iental teo	chnique	s for des	cribing	interact	ion of	
C	02	Use	various	statistic	al metho	ods for e	xperim	ental dat	a.			
C	03	Knowledge about the different types of the radiation detectors and t applications.								l thei		
C	04	Intro	duced t	o neutro	on physic	cs, meth	ods to d	letector s	slow an	d fast ne	utrons.	
C	05					owledge the world		he exper	imental	method	s used in	n the
		M	apping	of cour	se outco	omes wi	th the p	orogram	outcor	nes		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C01	-	-	2	-	1	-	-	1	-	1	1	1
CO2	-	-	-	3	-	-	-	3	1	1	1	1
CO3	-	-	1	2	3	-	1	3	2	2	2	2
CO4	-	-	1	3	3	1	1	2	2	2	2	2
				3	1	1	1	2	2	2	2	2

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	H547-18	3		Dissert	ation		L-	0, T-12	, P-0	12	Credit	S	
Pre-re	equisite	: Know	ledge of	specifi	c branch	of phys	sics						
studen Physic develo	ts to pros. Stud	elimina lents ge of a labo	tries and the coratory e	d metho opportur experime	dology nity to ent.	of resea	arch in ate in	Theoreti some o	ical Phy ngoing	rtation is sics and research	l Experi	menta	
(CO1	-	lain the ne wider	-		d value	of prob	lem in p	ohysics,	both sci	ientifica	lly and	
C	202		Design and carry out scientific experiments as well as accurately record the results of experiments.										
CO3 Critically analyse and evaluate experimental strategies, and decide which is appropriate for answering specific questions.										s most			
(CO4	to co	ondense	d matter	physics		r/High	Energy	Physics,	itext of a			
(05	-	lore ner nology.		of res	earch in	n physi	cs and	allied	fields o	f sciend	ce and	
		teen											
			apping	of cour	se outco	omes wi	th the p	orogram	n outcor	nes			
	PO1		apping PO3	of cour	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	
	PO1 2	M									PO11 2	PO12	
C01		M PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10			
CO1 CO2	2	M PO2 2	PO3	PO4 3	PO5	PO6	PO7	PO8	PO9	PO10 3	2	3	
CO1 CO2 CO3 CO4	2 3	M PO2 2 3	PO3 1 3	PO4 3 2	PO5 1 2	PO6 2 2	PO7	PO8 2 2	PO9 2 2	PO10 3 2	2 2	3	

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