Profile Page



Name	:	Dr Arvinder Singh
Designation	:	Professor Hag
Department	:	Physics
Qualification	:	PhD (Guru Nanak Dev University, Amritsar)
		MSc (Punjab Agricultural University, Ludhiana)
		BSc (Punjab University Chandigarh)
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Research Interests :

Laser Plasma Interactions: Self-focusing of laser, Harmonic generation, Laser-Plasma accelerators and THz generation.

Other Profile Links :

Google Scholar Link :

Prof. Arvinder Singh <u>Click Here</u>

Personal Web Link :

Prof. Arvinder Singh Click Here

Journal Publications :

Year	Journal	Publication			
2023	Optik (Elsevier)	Dynamics of Hermite-Gaussian laser beam in plasma and Terahertz			
		generation. Volume 274, March 2023, 170498			
		https://doi.org/10.1016/j.ijleo.2022.170498.Proxy Kad, Vidisha Rana and			
		Arvinder Singh			
2023	Journal of Plasma Physics	Generation of Terahertz radiation by a Hermite-Gaussian laser beam			
	(Cambridge University Press.)	inside magnetoplasma with density ramp (Accepted). Proxy Kad, Vidisha			
		Rana and Arvinder Singh			
2022	Optik (Elsevier)	Influence of Self-focused high power Cosh- Gaussian beam on Second			
		harmonic generation in cold quantum plasma. DOI:			
		https://doi.org/10.1016/j.ijleo.2022.170055Taranjot Singh, Keshav Walia,			
		Arvinder Singh			

2022	Optik (Elsevier)	Effect of self-focused Cosh-Gaussian beam on second harmonic
		generation in collisional plasmas,
		https://doi.org/10.1016/j.ijleo.2022.168894 Keshav Walia, Taranjot
		Singh, Arvinder Singh
2022	Optik (Elsevier)	Study of two cross focused Bessel-Gaussian laser beams on electron
		acceleration in relativistic regime Volume 271, December 2022, 170117
		https://doi.org/10.1016/j.ijleo.2022.170117 Proxy Kad, Rishi, Aman
		Bhatia, Keshav Walia and Arvinder Singh
2022	Chinese Journal of Physics	Second-harmonic generation of intense Laguerre Gaussian Beam in
2022	(Elsevier)	collisional plasma: Effect of nonlinear absorption Volume 81, February
		2023, Pages 206-218 https://doi.org/10.1016/j.cjph.2022.12.001 ?Aman
		Bhatia, Keshav Walia and Arvinder Singh
2022	IEEE Transactions on Plasma	Combined Effect of Spatio-Temporal Dynamics of Laser Pulse on
2022	Science	Electron Acceleration in Relativistic Plasma : DOI:
	Science	
2022	Ortile (Electrica)	10.1109/TPS.2021.3124548 Proxy Kad and Arvinder Singh Second Harmonic Generation of Zeroth order Bessel-Gaussian Laser
2022	Optik (Elsevier)	
		Beam in Collisionless Plasma. Volume 269, 169867
		https://doi.org/10.1016/j.ijleo.2022.169867 Aman Bhatia, Nikita Jangir,
		Proxy Kad, Keshav Walia and Arvinder Singh
2022	Physics of Plasma (AIP)	Laguerre Gaussian Laser Beam Guiding and its second harmonics in
		plasma having density ramp. 29, 092107 (2022);
		https://doi.org/10.1063/5.0103924 Aman Bhatia, Keshav Walia and
		Arvinder Singh
2022	European Physical Journal Plus	Electron acceleration and spatio-temporal variation of Laguerre-Gaussian
	(Springer)	laser pulse in relativistic plasma.
		https://doi.org/10.1140/epjp/s13360-022-03054-2 Proxy Kad and
		Arvinder Singh.
2022	Chinese Journal of Physics	Spatio-temporal variation of Laguerre Gaussian laser pulse and its effect
	(Elsevier)	on electron acceleration. Volume 82, April 2023, Pages 171-181
		https://doi.org/10.1016/j.cjph.2022.07.013 Proxy Kad and Arvinder
		Singh.
2022	Waves in Random and Complex	Coupled effect of spatio-temporal variation of Laguerre-Gaussian laser
	Media(Taylor and Francis)	pulse on electron acceleration in magneto-plasma.
		https://doi.org/10.1080/17455030.2022.2121011 . Proxy Kad and
		Arvinder Singh.
2022	Nonlinear Optics, Quantum	Impact of Self-focused Intense Beam on Second Harmonic Generation in
	Optics: Concepts in Modern Optics	Relativistic Plasma. Keshav Walia, Sunidhi and Arvinder Singh
2021	Optik (Elsevier)	Influence of self-focused Laguerre-Gaussian laser beam on second
		harmonic generation in collisionless plasma having density transition.
		245, 167747 (2021) https://doi.org/10.1016/j.ijleo.2021.167747,Aman
		Bhatia, Keshav Walia and Arvinder Singh
2021	Optik (Elsevier)	Non-linear interaction of Cosh-Gaussian beam in thermal quantum
_~_1	- r ()	plasma under combined influence of relativistic-ponderomotive force
		247, 167867 (2021) https://doi.org/10.1016/j.ijleo.2021.167867 Keshav
		Walia and Arvinder Singh
2021	Optical and Quantum	Optical guiding of intense Hermite-Gaussian laser beam in preformed
2021	Electronics(Springer)	plasma channel and second harmonic generation,
	Licenomes(springer)	https://doi.org/10.21203/rs.3.rs-161791/v1, Jyoti Wadhwa and Arvinder
		· · ·
2021	Zoitschrift fur Noturforschung A.	Singh. Study of optical guiding of the Hermite Gaussian loser beam in
2021	Zeitschrift fur Naturforschung A:	Study of optical guiding of the Hermite Gaussian laser beam in
	A Journal of Physical Sciences	preformed collisional parabolic plasma channel and second harmonic
		generation. https://doi.org/10.1515/zna-2021-0104, Jyoti Wadhwa and
		Arvinder Singh

2021	Optik (Elsevier)	Second harmonic generation of laser beam in quantum plasma under
		collective influence of relativistic-ponderomotive nonlinearities. Vol.
		225, 165745. Keshav Walia, R.K. Verma, Arvinder Singh
2021	Optik (Elsevier)	Second harmonic generation of intense Laguerre-Gaussian beam in
		relativistic plasma having exponential density transition. Vol. 244,
		167608. Aman Bhatia, Keshav Walia, Arvinder Singh
2021	Zeitschrift fur Naturforschung A:	Third harmonic generation of a relativistic self-focusing laser in plasma
	A Journal of Physical Sciences	under exponential density ramp, Vinay Sharma, Vishal Thakur, Arvinder
		Singh and Niti Kant https://doi.org/10.1515/zna-2021-0266
2021	Optik (Elsevier)	Second Harmonic Generation of Cosh-Gaussian beam in unmagnetized
		plasmas: Effect of Relativistic-ponderomotive force. Vol. 245 167627.
		Keshav Walia, Prashant Sharma, Arvinder Singh
2021	Chinese Journal of	Second harmonic generation of a self-focused Hermite-Gaussian laser in
	Physics(Elsevier)	plasma 71, 312 (2021). Vinay Sharma, Vishal Thakur, Arvinder Singh
		and Niti Kant
2020	Laser and Particle Beams	Second-harmonic generation by a chirped laser pulse with the exponential
	(Cambridge University Press.	density ramp profile in the presence of a planar magnetostatic wiggler.
	USA)	https://doi.org/10.1017/ Niti Kant, Arvinder Singh and Vishal Thakur
2020	The European Physical	Enhanced electron acceleration by a chirped tightly focused laser in
	Journal(Springer)	vacuum in the presence of axial magnetic field. Vol.74, 142 Niti Kant,
		Jyoti Rajput and Arvinder Singh
2020	Optik (Elsevier)	Enhanced second harmonic generation of dark hollow Gaussian laser
2020		beam in collisionless magneto-plasma, 212 163783 Jyoti Wadhwa,
		Trivesh Kant and Arvinder Singh
2020	Laser Physics (IOP)	Enhanced second harmonic generation of Hermite–Gaussian laser beam
2020		in plasma having density transition. Vol.30 046001, Jyoti Wadhwa and
		Arvinder Singh
2019	Laser and Particle Beams	Generation of second harmonics of intense Hermite-Gaussian laser beam
2019		in relativistic plasma. Vol. 37, 79-85. Jyoti and Arvinder Singh
	(Cambridge University Press. USA)	in relativistic plasma. vol. 57, 79-85. Jyou and Arvinder Singh
2019	Optik (Elsevier)	Second harmonic generation of self-focused Hermite-Gaussian laser
		beam in collisional plasma.https://doi.org/10.1016/j.ijleo.2019.01.116
		Jyoti and Arvinder Singh
2019	Physics of Plasmas (American	Second harmonic generation by a self-focused Hermite-Gaussian laser
	Institute of Physics(AIP)	beam in collisionless plasma, Vol.26, 062118. Jyoti and Arvinder Singh
2019	Optik (Elsevier)	Magnetic field assisted enhanced electron acceleration due to a chirped
	-	echelon phase modulated laser in vacuum, Vol.182 858-865. Niti Kant,
		Jyoti Rajput and Arvinder Singh
2018	High Energy Density Physics	Electron acceleration from rest to GeV energy by chirped axicon
	(Elsevier)	Gaussian laser pulse in vacuum in the presence of wiggler magnetic field.
		26 16-22, Niti Kant, Jyoti Rajput and Arvinder Singh
2017	Contributions to Plasma Physics	Dynamics of Quadruple Laser Pulses in Underdense Plasmas. Naveen
	(Wiley-VCH Verlag.)	Gupta and Arvinder Singh
2017	Waves in Random and Complex	Dynamics of Quadruple Laser Beams in Collisionless Plasmas. Naveen
	Media (Taylor and Francis)	Gupta and Arvinder Singh DOI:10.1080/17455030.2017.1394600
2017	Laser Physics (IOP)	Combined influence of azimuthal and axial magnetic fields on resonant
/		electron acceleration in plasma,27 110001. Arvinder Singh, Jyoti Rajput
		and Niti Kant
2016	Laser and Particle Beams	Electron Plasma Wave Excitation by Beating of Two q-Gaussian Laser
2010	(Cambridge University Press.	Beams in Collisionless Plasma. 34 Issue 02, 230-241, 2016. Arvinder
	USA)	Singh and Naveen Gupta.
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2016	Optile (Floovier)	Second Hermonic Concretion by Salf Focused a Coussian Leser Poom in
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		Preformed Collisional Parabolic Plasma. 127, 2432-2438, 2016. Arvinder
		Singh and Naveen Gupta.
2016	Optik (Elsevier)	Beat Wave Excitation of Electron Plasma Wave by Cross-Focusing of
		Intense Cosh-Gaussian Laser Beams in Collisionless Plasma with
		Upward Density Ramp. 127 Issue 11, 4909-4917, 2016. Arvinder Singh
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2016	Optik (Elsevier)	Second Harmonic Generation of Self Focused Cosh-Gaussian Laser
	-	Beam in Collisional Plasma. 127 Issue 13, 5452-5461, 2016. Arvinder
		Singh and Naveen Gupta.
2016	Optik (Elsevier)	E?ect of Cross-Focusing of Two q-Gaussian Laser Beams on Excitation
		of Electron Plasma Wave in Collisional Plasma. 127, 8542, 2016. Naveen
		Gupta and Arvinder Singh.
2016	High Energy Density Physics	Effect of axial magnetic field on axicon laser-induced electron
2010		-
2016	(Elsevier) 18 20-25	acceleration.Niti Kant, Jyoti Rajput, Pankaj Giri and Arvinder Singh
2016	Contributions to Plasma Physics	Second Harmonic Generation of Self-Focused Cosh-Gaussian Laser
	(Wiley-VCH Verlag.)	Beam in Thermal Quantum Plasma by Excitation of an Electron Plasma
		Wave. DOI: 10.1002/ctpp.201600008, 2016. Naveen Gupta and Arvinder
		Singh.
2016	Optics Communications(Elsevier)	Second Harmonic Generation of Cosh-Gaussian Laser Beam in
		Collisional Plasma with Nonlinear Absorption. 381, 180, 2016. Navpreet
		Singh, Naveen Gupta and Arvinder Singh.
2015	Physics of Plasmas (American	Second harmonic generation by relativistic self-focusing of q-Gaussian
	Institute of Physics(AIP))	laser beam in preformed parabolic plasma channel. 22, 013102, 2015.
		Arvinder Singh and Naveen Gupta.
2015	Contributions to Plasma Physics	Second Harmonic Generation of Self Focused Cosh-Gaussian Laser
	(Wiley-VCH Verlag.)	Beam in Collisionless Plasma. 55 Issue 7, 501-512, 2015. Arvinder Singh
		and Naveen Gupta.
2015	Physics of Plasmas (American	Beat Wave Excitation of Electron Plasma Wave by Relativistic
2015	Institute of Physics(AIP)	Cross-focusing of cosh Gaussian Laser Beams in Underdense Plasma. 22,
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2015	Laser and Particle Beams	Beat Wave Excitation of Electron Plasma Wave by Cross-focusing of
	(Cambridge University Press.	Cosh Gaussian Laser Beams in Collisional Plasma. 33 Issue 04, 621-632,
	USA)	2015. Arvinder Singh and Naveen Gupta.
2015	Laser and Particle Beams	Second Harmonic Generation by Relativistic Self Focusing of
	(Cambridge University Press.	Cosh-Gaussian Laser Beam in underdense Plasma. 34 Issue 01, 1-10,
	USA)	2015. Arvinder Singh and Naveen Gupta.
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		Collisional Plasma Channel with Nonlinear Absorption. 22, 113106,
		2015. Naveen Gupta, Navpreet Singh and Arvinder Singh.
2014	Optic, International Journal for	Comparison of two theories during self-focusing of gaussian laser beam
	Light and Electron Optics	in thermal conduction-loss predominant plasmas. 125, 989-992, 2014.
	(Elsevier)	Keshav Walia and Arvinder singh.
2014	Journal of Physics: conference	Laser Guiding Through an Axially Nonuniform Collisional Plasma
	series IOP	Channel. 516, 012027, 2014. Arvinder singh and Navpreet Singh.
2014	Journal of Fusion Energy	Effect of self-focusing of gaussian laser beam on second harmonic
2014		generation in relativistic plasma. 33, 83, 2014. Keshav Walia and
	(Springer)	
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2014	Journal of Nonlinear Optical	The effect of plasma channel on the self-distortion of laser pulse
	Physics & Materials. (World	propagating through the collisionless plasma channel. 23 Issue – 3,
	Scientific)	1450027, 2014. Navpreet Singh and Arvinder singh.

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2014	Laser and Particle Beams	Higher Harmonic Generation by Self Focused q-Gaussian Beam in
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	USA)	and Naveen Gupta.
2013	Optic, International Journal for	Stimulated Raman Scattering of Gaussian laser beam in relativistic
	Light and Electron Optics	plasma. 124 Issue 18, 3470-3475, 2013. Arvinder singh and Keshav
	(Elsevier)	Walia.
2013	Optics Communications (Elsevier)	Self-focusing of gaussian laser beam in Collisionless Plasma and its
		effect on Stimulated Brillouin Scattering Process. 290, 175-182, 2013.
		Arvinder singh and Keshav Walia.
2013	Journal of Fusion Energy (Springer	Self-focusing of gaussian laser beam through collisional plasmas:
	US)	Moment Theory Approach. 32 Issue 4, 422-425, 2013. Arvinder singh
		and Keshav Walia.
2013	Journal of Fusion Energy (Springer	-
	US)	plasma. 32 Issue 3, 355-361, 2013. Arvinder singh and Keshav Walia.
2013	Optic, International Journal for	Self-focusing of gaussian laser beam in Collisionless Plasma and its
	Light and Electron Optics	effect on Stimulated Raman Scattering Process. 124 Issue 23, 6074-6080.
	(Elsevier)	2013. Arvinder singh and Keshav Walia.
2013	Journal of Nonlinear Optical	Effect Of self-focusing on Stimulated Raman Scattering By a gaussian
	Physics & Materials. (World	laser beam in collisional plasma: Moment theory approach. 22 Issue 03,
	Scientific)	1350030, 2013. Keshav Walia and Arvinder singh.
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	(Elsevier)	Plasma. 31 Issue 1, 21-29, 2012. Arvinder singh and Keshav Walia.
2012	Journal of Fusion Energy	Guidance of a Laser Beam Through an Axially Non-uniform Plasma
	(Elsevier)	Channel in the weakly relativistic limit. 30 Issue 6, 539-544, 2012.
		Arvinder Singh and Navpreet Singh.
2012	Journal of Fusion Energy	Laser guiding through an axially nonuniform collisionless plasma
	(Elsevier)	channel. 31, 538, 2012. Arvinder Singh and Navpreet Singh.
2012	Journal of Fusion Energy	Self-focusing of Elliptical laser beam in Collisional Plasma and its effect
	(Elsevier)	on Stimulated Brillouin Scattering Process. 31 Issue 6, 531-537, 2012.
		Arvinder singh and Keshav Walia.
2012	Optics & Laser Technology	Stimulated Brillouin scattering of Elliptical laser beam in Collisionless
	(Elsevier)	Plasma. 44, 781-787, 2012. Arvinder singh and Keshav Walia.
2012	Journal of Plasma Physics	Guiding of a Laser Beam in Collisional Magnetoplasma Channel. 78
	(Cambridge University Press.	Issue 03, 249-257, 2012. Arvinder Singh and Navpreet Singh.
	USA)	
2011	Contrib. Plasma Physics	Comparison of two theories for the relativistic self-focusing of laser
	(Wiley-VCH Verlag.)	beams in plasma. 51 Issue 4, 375-381, 2011. Arvinder singh and Keshav
		Walia.
2011	Contrib. Plasma Physics	Enhanced Raman Scattering of Elliptical laser beam in a Collisional
	(Wiley-VCH Verlag.)	Plasma. 51 Issue 9, 788-797, 2011. Arvinder singh and Keshav Walia.
2011	Laser and Particle Beams	Relativistic guidance of an intense laser beam through an axially
	(Cambridge University Press.	non-uniform plasma channel. 29 Issue 03, 291-298, 2011. Arvinder Singh
	USA)	and Navpreet Singh.
2011	Journal of Fusion Energy	Self-focusing of Gaussian laser beam through collisionless plasmas and
-	(Elsevier)	its effect on Second Harmonic generation. 30, 555-560, 2011. Arvinder
		singh and Keshav Walia.
2011	Journal of Optical Society of	-
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	Relativistic self-focusing and self-channeling of Gaussian laser beam in
ice Covints (IOD Dublishing	requiring the sen rocusing and sen-channening of Gaussian faser beam m
ing Comints (IOD Dublishing	plasma. 101 Issue 03, 617-622, 2010. Arvinder singh and Keshav Walia.
ica Scripta (IOP Publishing	Dynamics of filament formation in magnetized laser produced plasma.
	80, 015502, 2009. Arvinder Singh and Munish Aggarwal.
r and Particle Beams	Dynamics of Gaussian Spikes on Gaussian laser beam in relativistic
nbridge University Press.	plasma. 27 Issue 04, 587-593, 2009. Arvinder Singh, Munish Aggarwal
A)	and Tarsem Singh Gill.
c, International Journal for	Optical Guiding of Elliptical laser beam in non-uniform plasma. 119,
t and Electron Optics	559-564, 2008. Arvinder Singh, Munish Aggarwal, Tarsem Singh Gill.
evier)	
c, International Journal for	Propagation of elliptic Gaussian laser beam in a higher order non-linear
t and Electron Optics	medium. 115 Issue 11-12, 493-498, 2004. Tarsem Singh Gill, Nareshpal
evier)	Singh. S.S. Kaul and Arvinder Singh.
ma Physics and Controlled	Nonlinear Interaction of Rippled Laser Beam with Unmagnetized Plasma.
on (IOP)	33 Issue 2, 123, 1991. Arvinder Singh and Tarsem Singh.
uovo Cimento (Springer)	Growth of a Laser Ripple in a Magnetoplasma and its effect on Plasma
	wave Excitation. 13 Issue 3, 363-375, 1991. Arvinder Singh and Tarsem
	Singh.
rib. Plasma Physics	Growth of a Laser Ripple on a, Gaussian Beam in a Collisionless
ey-VCH Verlag.)	Mangetoplasma and its effect on the Excitation of Ion-Acoustic wave. 31
	Issue 5, 499-512, 1991. Arvinder Singh and Tarsem Singh.
sma Physics (Cambridge	The effect of a Static Magnetic Field on the growth of a Rippled
	Electromagnetic beam. 43 Issue 3, 465-474, 1990. Arvinder Singh and
versity Press. USA)	Tarsem Singh
	sma Physics (Cambridge

Conference Publications :

Year	Conference	Publication
2019	Frontiers Of Nonlinear Physics ,Nizhny Novgorod,	
	Institute Of Applied Physics, RAS Russia 28 June-04	
	July, 2019	
2016	International Conference on EMN Meeting ,Plasma	
	Science And Technology, OAHOST Melbourne,	
	Australia 10-14 Oct,2016	
2012	LPHYS'12 Annual International Workshop,	
	University of Calgary ,Canada 23-27 Jul,2012	
2010	Frontiers Of Nonlinear Physics ,Nizhny Novgorod,	
	Institute Of Applied Physics, RAS Russia 13-20 July,	
	2010	
2010	International Toki Conference(ITC20) On The Next	
	Twenty Years in Plasma and Fusion Science, National	
	Institute For Fusion Science ,Toki Gifu, Japan 7-10	
	Dec,2010	

2008	35th IEEE International Conference On Plasma	
	Science(ICOPS2008), IEEE Nuclear And Plasma	
	Science Society, Karlsruhe, Germany 15-19 Jun,2008	
2007	34th IEEE International Conference on Plasma	
	Science (ICOPS), IEEE Nuclear And Plasma Science	
	Society, Albuquerque, USA 17-22 Jun,2007	

Research Projects :

Role	Project	Title	Funding Agency	From	То	Amount	Status	Co-Investi gator
	Туре		Agency					gator
Mentor	Research Project(TA RE)	Efficient harmonic generation during laser plasma	DST-SERB	01-01-19	01-01-22	18.30Lac	Complete d	Dr Niti Kant
		interaction						

Professional Affiliations :

Designation	Organization
Professor	Dr B R Ambedkar, National Institute of Technology, Jalandhar-144011(Punjab), India

PhD Supervised :

Scholar Name	Research Topic	Status	Year	Co-Supervisor
Aman Bhatia	Second harmonic generation and optical guiding	Ongoing	2019	None
	of Laguerre-Gaussian laser beam in plasma			
Proxy Kad	Theoretical Investigation of electron Acceleration	Ongoing	2018	None
	in laser produced plasma			
Jyoti Wadhwa	Theoretical Investigation of Optical Guiding of	completed	2016-2022	None
	Laser Beam and Second Harmonic Generation in			
	Plasma			
Jyoti Rajput	Laser Induced Electron Acceleration in Vacuum	completed	2012-2019	Dr. Niti Kant
	and Plasmas			
Naveen Gupta	Theoretical Investigation of Some Nonlinear	Completed	2012-2018	None
	Phenomena in Preformed Plasma Channel			
Navpreet Singh	Laser Guidance through Nonuniform Plasma	Completed	2008-2012	None
	Channel			
Keshav Walia	Theoretical Investigations of Some Non-linear	Completed	2008-2012	None
	Phenomena in Plasma			
Munish	Nonlinear Interaction and Optical Guiding of	Completed	2006-2011	None
Aggarwal	Laser Beam in Plasma			

PG Dissertation Guided :

Student Name	Dissertation Title	Status	Year	Co-Supervisor
Rishi Choudhary	Effect of self-focusing of two cross focused	completed	2022	None
	Bessel-Gaussian laser beams on electron			
	acceleration in relativistic regime			

Pratibha Punia	Dynamics of cross focused Bessel-Gaussian	completed	2022	None
	beams and its effect on electron acceleration in			
	relativistic-ponderomotive regime			
Nikita Jangir	Theoretical Study of Self-focusing of	completed	2022	None
6	Bessel-Gaussian laser beam in collisionless	r r	-	
	plasma			
Praveen	Theoretical Study of Self Focusing of	completed	2021	None
Kumawat	Laguerre-Gaussian Laser Beam in Collisionless	r. r.	-	
	Plasma with Plasma Channel			
Vandana Jangid	Theoretical Study of Self Focusing of Laguerre	completed	2021	None
	Gaussian Laser Beam in Relativistic Plasma with	r		
	Plasma Channel			
Manvi Sumbria	Theoretical Study of Self Focusing of Laguerre	completed	2020	None
inali i Sullolla	Gaussian Laser Beam in Relativistic Plasma	compieted	2020	1 (one
Trivesh Kant	Second Harmonic Generation of Dark Hollow	completed	2019	None
THVCSH Kult	Gaussian Laser Beam in Collisionless Magneto	completed	2017	Tone
	Plasma			
Sumit Kumar	Second Harmonic Generation of Self Focused	completed	2019	None
Sumit Kumai	Dark Hollow Gaussian Laser Beam in Collisional	completed	2017	Tone
	Plasma Under the effect of external Magnetic			
	Field			
Yogita	Effect of Relativistic Self Focusing of Dark	completed	2019	None
Togha	Hollow Gaussian laser beam on Second	completed	2019	INOILE
	Harmonic Generation in Collisionless Plasma			
Drovy Vad	Second Harmonic Generation by Self-Focused	aamnlatad	2018	None
Proxy Kad		completed	2018	None
	Gaussian and Dark Hollow Intense Laser Beam in Relativistic Plasma			
Deerershu			2018	None
Deepanshu	Second Harmonic Generation by Self-Focused Gaussian and Dark Hollow Intense Laser Beam in	completed	2018	None
Yadav	Collisionless PlasmaPlasma			
Aditi Mehta		1	2018	None
Aditi Menta	Second Harmonic Generation by Self-Focused	completed	2018	None
	Gaussian and Dark Hollow Intense Laser Beam in			
01 1 17 '	Collisional Plasma	1 / 1	2017	
Shalu Kumari	Tera Hertz Generation of Ultra Intense Dark	completed	2017	None
	Hollow Laser Beam by weakly Relativistic			
N 0: 1	Self-focusing in Underdense Plasma	1.1	2017	
Manu Singh	Tera Hertz Generation of Selfed-Focused Dark	completed	2017	None
Beniwal	Hollow Laser Beam in Magnetized Collisionless			
	Plasma	1.1	2017	
Deepak Bansal	Tera Hertz Generation of Selfed-Focused Dark	completed	2017	None
	Hollow Laser Beam in Magnetized Collisional			
<u> </u>	Plasma		0.1.6	
Sukhjot Kaur	Tera Hertz Generation by Self-focused Dark	completed	2016	None
	Hollow Laser Beam in Preformed Underdense			
	Plasma			
Jagroop Kaur	Tera Hertz Generation of Self-focused Dark	completed	2016	None
~	Hollow Laser Beam in Collisionless Plasma			
Gaganpreet Kaur	Tera Hertz Generation of Self-focused Dark	completed	2015	None
	Hollow Laser Beam in Collisional Plasma			
Rajpreet Kaur	Tera Hertz Generation of Ultra Intense Dark	completed	2015	None
	Hollow Laser Beam by Self-focusing in			
	Underdense Plasma			

Pawanpreet Kaur	Optical Guiding of Cosh-Gaussian Laser Beam in	completed	2014	None
	Axially Non-Uniform Collisionless Plasma			
	Channel			
Ritu Sharma	Optical Guiding of Cosh-Gaussian Laser Beam in	completed	2014	None
	Axially Non-Unform Relativistic Plasma Channel			
Deeksha	Optical Guiding of Gaussian Laser Beam in	completed	2013	None
	Relativistic Plasma			
Vanita	Optical Guiding of Gaussian Laser Beam	completed	2013	None
	Through An Axially Non Uniform Weakly			
	Relativistic Plasma			
Rahul Chhabra	Optical Guiding of Gaussian Laser Beam in	completed	2013	None
	Collisional Magnetoplasma			
Kiranpreet Kaur	Guiding of Laser Beam in a Collisionless	completed	2012	None
	Magnetoplasma Channel			
Shikha Sharma	Optical Guiding of Gaussian Laser Beam in	completed	2012	None
	Collisionless Plasma			
Rishu Bharti	Optical Guiding of Gaussian Laser Beam in	completed	2010	None
	Collisional Plasma			
Kehav Walia	Theoretical Approach to Self Focusing by	completed	2008	None
	Moment Theory Approach			
Anita Thakur	Theoretical Approach to Self Focusing by	completed	2008	None
	Paraxial ray Approximation			
Simarjeet Kaur	Theoretical Approach to Self Focusing by	completed	2008	None
	Variational Technique			

Admin. Responsiblities :

Position Held	Organization	From	То
Dean Students and Alumni	Dr B R Ambedkar National Institute of	01/09/2007	01/09/2009
	Technology Jalandhar		
Head Department of Physics	Dr B R Ambedkar National Institute of	05/05/2002	17/06/2003
	Technology Jalandhar		
Head Department of Physics	Dr B R Ambedkar National Institute of	04/04/2005	31/08/2007
	Technology Jalandhar		
Head Department of Physics	Dr B R Ambedkar National Institute of	04/09/2009	04/09/2012
	Technology Jalandhar		
Chief Vigilance Officer	Dr B R Ambedkar National Institute of	13/04/2006	16/10/2009
	Technology Jalandhar		
Chairman Campus Amenities Cell	Dr B R Ambedkar National Institute of	26/09/2003	19/01/2010
	Technology Jalandhar		
Chairmain e-Governanace Cell	Dr B R Ambedkar National Institute of	31/01/2015	01/03/2016
	Technology Jalandhar		
Chairman Library Committe	Dr B R Ambedkar National Institute of	09/02/2018	Till date
	Technology Jalandhar		