#### **Profile Page**



Name : Dr Harleen Dahiya

Designation : Associate Professor

Department : Physics

Qualification : Ph.D (Panjab University)

M.Sc (Panjab University)

B.Sc (GNDU)

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#### **Research Interests:**

Quantum Chromodynamics views hadrons as bound states of quarks and gluons. As hadrons are made up of quarks and antiquarks, therefore, all aspects of hadronic physics is supposed to be explained through Quantum Chromodynamics. However, hadron structure studies involve non-perturbative aspects of Quantum Chromodynamics- confinement and chiral symmetry breaking which makes it a challenging task to understand. Considerable progress has been achieved through Non-Relativistic Quark Model which is based on very simple assumptions and gives a remarkable fit to many of the hadron spectroscopy data. However, starting with the observations in 1988 by the European Muon Collaboration, in the last decade or so extremely important information pertaining to spin and flavor structure of the proton have been discovered in the deep inelastic scattering experiments. The present experimental information is in contradiction with the predictions of Non-Relativistic Quark Model which referred to as ``proton spin problem''.

#### **Other Profile Links:**

Google Scholar Link:

Harleen Dahiya Click Here

Personal Web Link:

Harleen Dahiya Click Here

#### **Journal Publications:**

Year	Journal	Publication

2022	Eur. Phys. J. Spec. Top.:	Flavor and spin structure of the proton, Harleen Dahiya
	Symmetry, Dynamics and Strings:	
	A Centennial Issue in Honor of	
	Yoichiro Nambu (2022)	
2021	Phys. Rev. D 100, 014016 (2021)	Quark sea flavor asymmetries in the spin-3/2^+ decuplet baryons Harleen Dahiya
2021	J. High Energ. Phys. 2021, 136 (2021)	Light-front holographic ?-meson distributions in the momentum space Satvir Kaur, Chandan Mondal, Harleen Dahiya
2021	Int. Jol. of Mod. Phys. A, Vol. 36, 2150052, (2021)	Transverse momentum-dependent parton distributions of pion in the light-front holographic model Navdeep Kaur and Harleen Dahiya
2021	Phys. Lett. B 823, 136754 (2021)	Extending light-front holographic QCD using the 't Hooft Equation Mohammad Ahmady, Harleen Dahiya, Satvir Kaur, Chandan Mondal, Ruben Sandapen and Neetika Sharma
2020	Advances in High Energy Physics, Vol. 2020, 9429631, (2020)	Study of Spin–Spin Correlations between Quark and a Spin-1/2 Composite System Satvir Kaur and Harleen Dahiya
2020	Eur. Phys. J. Plus 135, 422 (2020)	Decuplet baryons in nuclear and hyperonic medium Harpreet Singh, Arvind Kumar, and Harleen Dahiya
2020	Eur. Phys. J. A 56, 172 (2020)	Quark Wigner distributions and GTMDs of Pion in the light-front holographic model Navdeep Kaur and Harleen Dahiya
2020	Phys. Rev. D 102, 014021 (2020)	Tomography of light mesons in light-cone quark model Satvir Kaur, Narinder Kumar, Jiangshan Lan, Chandan Mondal, Harleen Dahiya
2020	Phys. Rev. D 102, 114027 (2020)	Singlet, triplet, and octet axial-vector form factors of the spin-3/2^+
		decuplet baryons in the chiral quark constituent model Harleen Dahiya and Monika Randhawa
2019	Phys. Rev. D 100, 014026 (2019)	Twist-2 Pseudoscalar and Vector Meson Distribution Amplitudes in Light-Front Quark Model with Exponential-type Confining Potential Nisha Dhiman, Harleen Dahiya, Chueng-Ryong Ji, and Ho-Meoyng Choi
2019	Phys. Rev. D 100, 074008 (2019)	Study of kaon structure using the light-cone quark model Satvir Kaur and Harleen Dahiya
2019	Eur. Phys. J. Plus 134, 128 (2019)	Octet baryon masses and magnetic moments in hot and dense isospin asymmetric nuclear matter Harpreet Singh, Arvind Kumar, and Harleen Dahiya
2018	Few Body Syst. 59 (2018) 30.	Ratios of vector and pseudoscalar B meson decay constants in the light-cone quark model Nisha Dhiman, Harleen Dahiya
2018	Few Body Syst. 59 (2018) 39	Transverse momentum distributions of electron in simulated QED model Navdeep Kaur, Harleen Dahiya Few Body Syst. 59 (2018) 39.
2018	Few Body Syst. 59 (2018) 60	Study of Twist-2 GTMDs in scalar-diquark model Satvir Kaur, Harleen Dahiya
2018	Advances in High Energy Physics, Vol. 2018, 2943406 (2018)	Study of rare semileptonic B+c?D+?? decay in the light-cone quark model Nisha Dhiman, Harleen Dahiya
2018	Eur. Phys. J. Plus 133, 134 (2018)	Decay constants of pseudoscalar and vector B and D mesons in the light-cone quark model Nisha Dhiman, Harleen Dahiya
2018	Nucl. Phys. B, 934C, 80-95 (2018)	Generalized Parton Distributions of Pion for Non-Zero Skewness in AdS/QCD Navdeep Kaur, Narinder Kumar, Chandan Mondal and Harleen Dahiya
2018	Chinese Physics C, 42(9): 93102 (2018)	Transition magnetic moments of J^P=3/2+ decuplet to J^P=1/2+ octet baryons in the chiral constituent quark model Harleen Dahiya.
2018	Eur. Phys. J. A 54, 120 (2018)	Magnetic moments of octet baryons in strange matter Harpreet Singh, Arvind Kumar, and Harleen Dahiya.
2018	Nucl.Phys. B937 (2018) 272	Wigner distributions and GTMDs in a proton using light-front quark–diquark model Satvir Kaur and Harleen Dahiya
2017	Chinese Physics C, 41(9): 94104 (2017)	Magnetic moments of octet baryons in hot and dense nuclear matter Harpreet Singh, Arvind Kumar, and Harleen Dahiya.

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· · · · · · · · · · · · · · · · · · ·	Electromagnetic and Axial-Vector Form Factors of the Quarks and
1750185, (2017)	Nucleon Harleen Dahiya and Monika Randhawa
Phys. Rev. D 93, 114030 (2016)	Nucleon structure functions and longitudinal spin asymmetries in the
	chiral quark constituent model
Phys. Rev. D 94, 074028 (2016)	Charge and longitudinal momentum distributions in transverse coordinate
	space
Int. Jol. of Mod. Phys. A, Vol. 30,	Generalized Parton Distributions of proton for nonzero skewness in
1550010, (2015)	transverse and longitudinal position spaces Narinder Kumar and Harleen
	Dahiya
Phys. Rev. D 92, 033012 (2015)	Magnetic moments of J^P=3/2+ decuplet baryons using effective quark
	masses in a chiral constituent quark model
Phys. Rev. D 91, 114031(2015)	Chiral Odd Generalized Parton Distributions and Spin Densities in the
	Impact Parameter Space
Phys. Rev. D 91, 094010 (2015)	Quark flavor distribution functions for the octet baryons in the chiral
	quark constituent model
Eur. Phys. J. A 51, 19 (2015)	Transverse distortion of a relativistic composite system in impact
	parameter space
Eur. Phys. J. A 51, 51 (2015)	Single Transverse Spin Asymmetries in Semi-inclusive Deep Inelastic
	Scattering in a Spin-1 Diquark Model
Phys. Rev. D 90, 094030 (2014)	Charge and magnetization densities in transverse coordinate and impact
	parameter space Narinder Kumar and Harleen Dahiya
Phys. Rev. D 90, 074001 (2014)	Axial-vector form factors for the low lying octet baryons in the chiral
	quark constituent model Harleen Dahiya and Monika Randhawa
Mod. Phys. Lett. A, Vol. 29, No.	Electromagnetic and gravitational form factors in simulated QED and
24, 1450118 (2014).	Yukawa model Narinder Kumar, Harleen Dahiya
	Phys. Rev. D 94, 074028 (2016)  Int. Jol. of Mod. Phys. A, Vol. 30, 1550010, (2015)  Phys. Rev. D 92, 033012 (2015)  Phys. Rev. D 91, 114031(2015)  Phys. Rev. D 91, 094010 (2015)  Eur. Phys. J. A 51, 19 (2015)  Eur. Phys. J. A 51, 51 (2015)  Phys. Rev. D 90, 094030 (2014)  Phys. Rev. D 90, 074001 (2014)  Mod. Phys. Lett. A, Vol. 29, No.

## **Book/Chapter Publications:**

Type	Title	Publisher	Authors	ISBN/ISS	Year
				N No.	
Book	Nonperturbative quark sea asymmetries	World Scientific	Harleen Dahiya	978-98143	2011
Chapter			and Neetika	50181	
			Sharma		
Book	What is inside the nucleon?	Narosa	Manmohan		2002
Chapter		Publishers	Gupta and		
			Harleen Dahiya		

# **Research Projects:**

Role	Project	Title	Funding	From	To	Amount	Status	Co-Investi
	Type		Agency					gator
Principal	Sponsored	Chiral	(SERC Fast	February	January	10.31 lac	Complete	
Investigator	Research	Constituent	Track	2005	2008		d	
	Project	Quark Model	Proposal for					
		and Proton	Young					
		Spin Problem	Scientists),					
			Department					
			of Science					
			and					
			Technology					
			(DST)					

Principal Investigator	Sponsored Research Project	Hyperon Semi-leptonic Decays in the Chiral Constitutent Quark Model	Scientific Engineering and Research Council (SERC), Department of Science and Technology (DST)	August 2009	March 2013	10.69 lac	Complete
Principal Investigator	Sponsored Research Project	Electromagne tic Structure of Hadrons at low-Q2	Board of Research in Nuclear Sciences (BRNS), Department of Atomic Energy (DAE)	September 2010	March 2014	12.02 lac	Complete
Principal Investigator	Sponsored Research Project	Generalized and Transverse Momentum Dependent Parton Distributions	Scientific Engineering and Research Board (SERB), Department of Science and Technology (DST)	November 2014	October 2017	13.32 lac	Complete
Principal Investigator	Sponsored Research Project	Semi-leptonic, radiative and non-leptonic rare B decays in the light front quark model	Scientific Engineering and Research Board (SERB), Department of Science and Technology (DST)	July 2018	June 2021	18.85 lac	Complete
Principal Investigator	Sponsored Research Project	Study Of Generalized Transverse Momentum- Dependent Distributions And Wigner Distributions Of Parton	Scientific Engineering and Research Board (SERB), Department of Science and Technology (DST)	Feb-2020	Feb 2023	6,60,000	Ongoing

Mentor	Sponsored	Demystifying	Scientific	Feb-2022	Feb 2025	18,30,000	Ongoing	Dr.
	Research	the Internal	Engineering					Narinder
	Project	and Spin	and					Kumar
		Structure of	Research					
		Proton	Board					
			(SERB),					
			Department					
			of Science					
			and					
			Technology					
			(DST)					

## **Events Organized:**

Category	Type	Title	Venue	From	То	Designation
STC	National	Quark Model	Dr. B.R. Ambedkar	22-04-2013	26-04-2013	Coordinator
			National Institute of			
			Technology,			
			Jalandhar			
STC	National	Emerging trends in	Dr. B.R. Ambedkar	10-06-2013	12-06-2013	Coordinator
		Physics and Information	National Institute of			
		Technology	Technology,			
			Jalandhar			
STC	National	Quantization of Fields	Dr. B.R. Ambedkar	18-11-2013	29-11-2013	Coordinator
			National Institute of			
			Technology,			
			Jalandhar			
STC	National	Nuclear, Statistical	Dr. B.R. Ambedkar	14-03-2014	18-03-2014	Coordinator
		Physics and Quark	National Institute of			
		Model and their	Technology,			
		Applications	Jalandhar			
Workshop	International	Training Workshop on	Sardar Patel	18-03-2014	20-03-2014	Member
		the Detector and	University, Vallabh			Organizing
		Physics Simulation for	Vidyanagar			Committee
		PANDA				
		(PANDATRG2014)				
Seminar	National	Neutrino Physics-A	Dr. B.R. Ambedkar	03-09-2014	03-09-2014	Coordinator
		Historical Perspective	National Institute of			
			Technology,			
			Jalandhar			
Conference	National	19th National	Dr. B.R. Ambedkar	19-11-2015	21-11-2015	Member
		Conference on Solid	National Institute of			Organizing
		State Nuclear Track	Technology,			Committee
		Detectors and Their	Jalandhar			
		Applications				
STC	National	Advances in Nuclear	Dr. B.R. Ambedkar	08-02-2016	12-02-2016	Coordinator
		and Particle Physics:	National Institute of			
		Present and Future	Technology,			
			Jalandhar			
STC	National	Advances in Material	Dr. B.R. Ambedkar	08-08-2016	14-08-2016	Member
		Science and Material	National Institute of			Organizing
		Engineering	Technology,			Committee
			Jalandhar			

STC	National	Recent Trends in	Dr. B.R. Ambedkar	19-09-2016	23-09-2016	Member
		Nanostructured	National Institute of			Organizing
		Materials	Technology,			Committee
			Jalandhar			
Seminar	National	Science and Inclusive	Dr. B.R. Ambedkar	18-02-2019	18-02-2019	Coordinator
		Development	National Institute of			
			Technology,			
			Jalandhar			
Seminar	National	Mysterious Neutrinos:	Dr. B.R. Ambedkar	11-04-2019	11-04-2019	Coordinator
		Ultimate Probing Tool	National Institute of			
		of Nature	Technology,			
			Jalandhar			
Conference	National	1st National Conference	Dr. B.R. Ambedkar	27-04-2019	28-04-2019	Patron
		on Innovations in	National Institute of			
		Applied Science and	Technology,			
		Engineering	Jalandhar			

# PhD Supervised:

Scholar Name	Research Topic	Status	Year	Co-Supervisor
Navpreet Kaur		Ongoing	2022	
Satyajit Puhan		Ongoing	2022	
Nisha Dhiman	STUDY OF B DECAYS AND PHYSICS	Completed	2021	
	BEYOND THE STANDARD MODEL			
Navdeep Kaur	STUDY OF TRANSVERSE MOMENTUM	Completed	2021	
	DEPENDENT PARTON DISTRIBUTION			
	FUNCTIONS USING LIGHT-FRONT			
	DYNAMICS			
Satvir Kaur	STUDY OF GENERALIZED TRANSVERSE	Completed	2021	
	MOMENTUM-DEPENDENT PARTON			
	DISTRIBUTIONS USING LIGHT-FRONT			
	DYNAMICS			
Harpreet Singh	MAGNETIC MOMENTS OF HADRONS AT	Completed	2020	Dr. Arvind Kumar
	FINITE DENSITY AND TEMPERATURE OF			
	MEDIUM			
Shubham Sharma		Ongoing	2019	
Narinder Kumar	STUDY OF GENERALIZED PARTON	Completed	2016	
	DISTRIBUTIONS USING LIGHT-FRONT			
	DYNAMICS			
Aarti Girdhar	STUDIES ON THE BEHAVIOUR OF QUARKS	Completed	2016	Prof. Biswarup
	- KNOWN AND UNKNOWN			Mukhopadhyaya
	•	-	-	

### **PG Dissertation Guided:**

<b>Student Name</b>	Dissertation Title	Status	Year	Co-Supervisor
Pranjal	Reconstruction of B-meson	Completed	2022	
Srivastava				
Shweta	u-bar d-bar asymmetry in proton	Completed	2022	
Choudhary				

## Admin. Responsiblities:

Position Held Organization	From	To
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Head of Department	Physics	24-01-2019	03-02-2021
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### **Award and Honours:**

Title	Activity	Given by	Year
Distinguished Young Scientist	Research	Indo-U.S. Science and	2015
		Technology Forum (IUSSTF)	
		and the U.S. National	
		Academy of Sciences.	
Young Scientist Award	Research	DST	2005
DST Award	Meeting of Nobel Laureates	DST	2004
	and Students in Lindau		
	(Germany)		
Research Associateship	Postdoctral Research	CSIR	2004
Research Fellowship	Research	CSIR	1999