

S.No.	Candidate ID	Roll No.	Enrollment No.	Name of the Candidate	Subject 1		Subject 2		Subject 3		Subject 4		Subject 5		Max. Marks	Marks Obtained	Percentage (%)	Status	No. of COP	COP Subjects
					MARKS OBTAINED	MAX MARKS	MARKS OBTAINED	MAX MARKS	MARKS OBTAINED	MAX MARKS	MARKS OBTAINED	MAX MARKS	MARKS OBTAINED	MAX MARKS						
01.	PHAN2025006	2541031007	258937	RAKESH PANDEY	PAGR 101		PAGR 102		PAGR 103		PAGR 104		PAGR 105		250	181	72.40	PASS	-	-
					Research Methodology	50	Irrigation Management	50	Advances in Weed Management	50	Advances in Soil Fertility	50	Soil Physics	50						
02.	PHAN2025007	2541031006	258356	HARSHIT SHARMA	PAGR 101		PAGR 102		PAGR 103		PAGR 104		PAGR 105		250	144	57.60	PCP	1	PAGR105
					Research Methodology	50	Irrigation Management	50	Advances in Weed Management	50	Advances in Soil Fertility	50	Soil Physics	50						
03.	PHAN2025008	2541031009	259432	VINEET KUMAR SINGH	PAGR 101		PAGR 102		PAGR 103		PAGR 104		PAGR 105		250	177	70.80	PASS	-	-
					Research Methodology	50	Irrigation Management	50	Advances in Weed Management	50	Advances in Soil Fertility	50	Soil Physics	50						
04.	PHAN2025001	2441031003	244889	VIJAY KUMAR	PAGR 003		PAGR 004		PAGR 201		PAGR 202		PAGR 203		250	175	70.00	PASS	-	-
					Agricultural Research, Research Ethics and Rural Development programmes	50	Intellectual Property and its Manangement in Agriculture	50	Current Trends in Agronomyt	50	Advances In Crop Growth And Productivity	50	Soil Conservation and Watershed Management	50						
05.	PHAN2025002	2441031002	244882	SANJAY GANGWAR	PAGR 003		PAGR 004		PAGR 201		PAGR 202		PAGR 203		250	137	54.80	PCP	1	PAGR203
					Agricultural Research, Research Ethics and Rural Development programmes	50	Intellectual Property and its Manangement in Agriculture	50	Current Trends in Agronomyt	50	Advances In Crop Growth And Productivity	50	Soil Conservation and Watershed Management	50						
06.	PHAN2025003	2441031004	244878	RAVI KUMAR	PAGR 003		PAGR 004		PAGR 201		PAGR 202		PAGR 203		300	184	61.33	PASS	-	-
					Agricultural Research, Research Ethics and Rural Development programmes	50	Intellectual Property and its Manangement in Agriculture	50	Current Trends in Agronomyt	50	Advances In Crop Growth And Productivity	50	Soil Conservation and Watershed Management	50						
07.	PHAN2025004	2541031004	257852	ABHISHEK KUMAR TRIPATHI	PAGR 003		PAGR 004		PAGR 201		PAGR 202		PAGR 203		300	185	61.67	PASS	-	-
					Agricultural Research, Research Ethics and Rural Development programmes	50	Intellectual Property and its Manangement in Agriculture	50	Current Trends in Agronomyt	50	Advances In Crop Growth And Productivity	50	Soil Conservation and Watershed Management	50						
08.	PHAN2025005	2541031005	258302	GAURAV SINGH	PAGR 003		PAGR 004		PAGR 201		PAGR 202		PAGR 203		250	166	66.40	PASS	-	-
					Agricultural Research, Research Ethics and Rural Development programmes	50	Intellectual Property and its Manangement in Agriculture	50	Current Trends in Agronomyt	50	Advances In Crop Growth And Productivity	50	Soil Conservation and Watershed Management	50						

Pre-Ph.D. Course Work Exam Result - MARCH 2026

FOOD TECHNOLOGY

S.No.	Candidate ID	Roll No.	Enrollment No.	Name of the Candidate	Subject 1		Subject 2		Subject 3		Max. Marks	Marks Obtained	Percentage (%)	Status	No. of COP	COP Subjects
					MARKS OBTAINED	MAX MARKS	MARKS OBTAINED	MAX MARKS	MARKS OBTAINED	MAX MARKS						
01.	PHFT2025001	2541030008	259352	UPASANA SINGH	PFT101		PFT102		PFT103		300	237	79.00	PASS	-	-
					Research Methodology	100	Process Instrumentation and Control	100	Advance in Food Technology	100						

Pre-Ph.D. Course Work Exam Result - MARCH 2026

EDUCATION

S.No.	Candidate ID	Roll No.	Enrollment No.	Name of the Candidate	Subject 1		Subject 2		Subject 3		Max. Marks	Marks Obtained	Percentage (%)	Status	No. of COP	COP Subjects
					MARKS OBTAINED	MAX MARKS	MARKS OBTAINED	MAX MARKS	MARKS OBTAINED	MAX MARKS						
01.	PHED2025006	2540905006	258779	NISTHA SINGH	PHED 101		PHED 102		PHED 103		300	154	51.33	PCP	1	PHED102
					Research Methodology & Ethics in Education	100	Educational Statistics & Statistical Softwares	100	Curriculum & Pedagogy for Higher Education	100						
02.	PHED2025007	2540905009	258911	RAFIA RAZA	PHED 101		PHED 102		PHED 103		300	86	28.67	FAIL	3	PHED101, PHED102, PHED103
					Research Methodology & Ethics in Education	100	Educational Statistics & Statistical Softwares	100	Curriculum & Pedagogy for Higher Education	100						
03.	PHED2025009	2540905007	258873	PRERNA SISODIA	PHED 101		PHED 102		PHED 103		300	222	74.00	PASS	-	-
					Research Methodology & Ethics in Education	100	Educational Statistics & Statistical Softwares	100	Curriculum & Pedagogy for Higher Education	100						
04.	PHED2025010	2540905010	259327	TINA GOEL	PHED 101		PHED 102		PHED 103		300	201	67.00	PASS	-	-
					Research Methodology & Ethics in Education	100	Educational Statistics & Statistical Softwares	100	Curriculum & Pedagogy for Higher Education	100						
05.	PHED2025011	2540905011	259850	RICHA JOHARI	PHED 101		PHED 102		PHED 103		300	195	65.00	PASS	-	-
					Research Methodology & Ethics in Education	100	Educational Statistics & Statistical Softwares	100	Curriculum & Pedagogy for Higher Education	100						

Pre-Ph.D. Course Work Exam Result - MARCH 2026

PHYSICS

S.No.	Candidate ID	Roll No.	Enrollment No.	Name of the Candidate	Subject 1		Subject 2		Subject 3		Max. Marks	Marks Obtained	Percentage (%)	Status	No. of COP	COP Subjects
					MARKS OBTAINED	MAX MARKS	MARKS OBTAINED	MAX MARKS	MARKS OBTAINED	MAX MARKS						
01.	PHPY2025005	2540819004	258062	ARCHANA PANDEY	DRM 101		PhDPY 191		PhDPY 1930		300	177	59.00	PASS	-	-
					Research Methodology		General Physics		Medical Physics							
					55	100	51	100	71	100						
02.	PHPY2025004	2540819005	258733	NAGENDRA SINGH RAWAT	DRM 101		PhDPY 191		PhDPY 1930		300	230	76.67	PASS	-	-
					Research Methodology		General Physics		Medical Physics							
					59	100	84	100	87	100						

Pre-Ph.D. Course Work Exam Result - MARCH 2026

MATHEMATICS

S.No.	Candidate ID	Roll No.	Enrollment No.	Name of the Candidate	Subject No. 1		Subject No. 2		Subject No. 3		Max. Marks	Marks Obtained	Percentage (%)	Status	No. of COP	COP Subjects
					MARKS OBTAINED	MAX MARKS	MARKS OBTAINED	MAX MARKS	MARKS OBTAINED	MAX MARKS						
01.	PHMT2025007	2540816009	259066	SANJEEV SINGH	DRM 101		PHD 062		PHD 063		300	199	66.33	PASS	-	-
					Research Methodology		Algebra, Differential Geometry & Modelling		Analysis and Differential Equations							
					63	100	74	100	62	100						
02.	PHMT2025008	2540816008	258868	PRATIBHA DHALI	DRM 101		PHD 062		PHD 063		300	183	61.00	PASS	-	-
					Research Methodology		Algebra, Differential Geometry & Modelling		Analysis and Differential Equations							
					57	100	66	100	60	100						
03.	PHMT2025009	2540816007	258765	Nikku Bai	DRM 101		PHD 062		PHD 063		300	186	62.00	PASS	-	-
					Research Methodology		Algebra, Differential Geometry & Modelling		Analysis and Differential Equations							
					63	100	68	100	55	100						
04.	PHMT2025010	2540816006	258572	Manoj Kumar Singh	DRM 101		PHD 062		PHD 063		300	176	58.67	PASS	-	-
					Research Methodology		Algebra, Differential Geometry & Modelling		Analysis and Differential Equations							
					56	100	62	100	58	100						
05.	PHMT2025011	2540816011	259430	VINAY KUMAR SINGH	DRM 101		PHD 062		PHD 063		300	223	74.33	PASS	-	-
					Research Methodology		Algebra, Differential Geometry & Modelling		Analysis and Differential Equations							
					61	100	81	100	81	100						
06.	PHMT2025012	2540816010	259318	TARUN KUMAR	DRM 101		PHD 062		PHD 063		300	184	61.33	PASS	-	-
					Research Methodology		Algebra, Differential Geometry & Modelling		Analysis and Differential Equations							
					55	100	70	100	59	100						

Pre-Ph.D. Course Work Exam Result - MARCH 2026

MANAGEMENT

S.No.	Candidate ID	Roll No.	Enrollment No.	Name of the Candidate	Subject 1		Subject 2		Subject 3		Max. Marks	Marks Obtained	Percentage (%)	Status	No. of COP	COP Subjects
					MARKS OBTAINED	MAX MARKS	MARKS OBTAINED	MAX MARKS	MARKS OBTAINED	MAX MARKS						
01.	PHMG2025012	2540107009	258067	ARUJIT MISHRA	PHD 011		PHD 016		PHD 013		300	139	46.33	PCP	1	PHD013
					Research Methodology		Contemporary Issues in Human Resource Management		Advanced research methods- marketing, HRD & organizational behavior							
					55	100	60	100	24	100						
02.	PHMG2025020	2540107010	258170	AYUSHI SINGH	PHD 011		PHD 016		PHD 013		300	164	54.67	PASS	-	-
					Research Methodology		Contemporary Issues in Human Resource Management		Advanced research methods- marketing, HRD & organizational behavior							
					55	100	54	100	55	100						
03.	PHMG2025015	2540107011	258217	DEEPESH PANDEY	PHD 011		PHD 016		PHD 013		300	174	58.00	PASS	-	-
					Research Methodology		Contemporary Issues in Human Resource Management		Advanced research methods- marketing, HRD & organizational behavior							
					55	100	64	100	55	100						
04.	PHMG2025011	2540107012	258230	DEVI PRASAD MISRA	PHD 011		PHD 016		PHD 013		300	176	58.67	PASS	-	-
					Research Methodology		Contemporary Issues in Human Resource Management		Advanced research methods- marketing, HRD & organizational behavior							
					55	100	66	100	55	100						
05.	PHMG2025013	2540107015	258579	Manvi Ajmani	PHD 011		PHD 016		PHD 013		300	180	60.00	PASS	-	-
					Research Methodology		Contemporary Issues in Human Resource Management		Advanced research methods- marketing, HRD & organizational behavior							
					60	100	63	100	57	100						
06.	PHMG2025021	2540107016	258722	MUNISH KUMAR	PHD 011		PHD 016		PHD 013		300	156	52.00	PCP	1	PHD013
					Research Methodology		Contemporary Issues in Human Resource Management		Advanced research methods- marketing, HRD & organizational behavior							
					58	100	52	100	46	100						
07.	PHMG2025010	2540107017	258832	Pragati gupta	PHD 011		PHD 016		PHD 013		300	178	59.33	PASS	-	-
					Research Methodology		Contemporary Issues in Human Resource Management		Advanced research methods- marketing, HRD & organizational behavior							
					61	100	60	100	57	100						
08.	PHMG2025019	2540107018	259119	Shalini	PHD 011		PHD 016		PHD 013		300	158	52.67	PCP	1	PHD016
					Research Methodology		Contemporary Issues in Human Resource Management		Advanced research methods- marketing, HRD & organizational behavior							
					58	100	41	100	59	100						
09.	PHMG2025017	2540107019	259137	Shilpi Rana	PHD 011		PHD 016		PHD 013		300	192	64.00	PASS	-	-
					Research Methodology		Contemporary Issues in Human Resource Management		Advanced research methods- marketing, HRD & organizational behavior							
					60	100	76	100	56	100						
10.	PHMG2025014	2540107020	259195	Shruti goel	PHD 011		PHD 016		PHD 013		300	180	60.00	PASS	-	-
					Research Methodology		Contemporary Issues in Human Resource Management		Advanced research methods- marketing, HRD & organizational behavior							
					55	100	67	100	58	100						
11.	PHMG2025026	2540107025	259998	SANDEEP KAUR	PHD 011		PHD 016		PHD 012		300	166	55.33	PASS	-	-
					Research Methodology		Contemporary Issues in Human Resource Management		Advanced Research Methods- IB, FINANCE & Accounting							
					55	100	56	100	55	100						
12.	PHMG2025025	2540107023	259783	HARMANPREET KHINDA	PHD 011		PHD 016		PHD 017		300	193	64.33	PASS	-	-
					Research Methodology		Contemporary Issues in Human Resource Management		Contemporary Issues in Global Business Environment							
					63	100	60	100	70	100						

Pre-Ph.D. Course Work Exam Result - MARCH 2026

JMC

S.No.	Candidate ID	Roll No.	Enrollment No.	Name of the Candidate	Subject 1		Subject 2		Subject 3		Max. Marks	Marks Obtained	Percentage (%)	Status	No. of COP	COP Subjects
					MARKS OBTAINED	MAX MARKS	MARKS OBTAINED	MAX MARKS	MARKS OBTAINED	MAX MARKS						
01.	PHJM2025002	2540702003	258752	NEETU KANNOJIYA	PhDJMC-100		PhDJMC-101		PhDJMC-102		300	188	62.67	PASS	-	-
					Research Methodology		Mass Communication Theory		Advances in Media Studies							
					65	100	61	100	62	100						
02.	PHJM2025003	2540702004	258793	NOOR FATMA	PhDJMC-100		PhDJMC-101		PhDJMC-102		300	148	49.33	PCP	2	PHDJMC101 PHDJMC102
					Research Methodology		Mass Communication Theory		Advances in Media Studies							
					61	100	41	100	46	100						

Pre-Ph.D. Course Work Exam Result - MARCH 2026

BIOTECHNOLOGY

S.No.	Candidate ID	Roll No.	Enrollment No.	Name of the Candidate	Subject 1		Subject 2		Subject 3		Max. Marks	Marks Obtained	Percentage (%)	Status	No. of COP	COP Subjects
					MARKS OBTAINED	MAX MARKS	MARKS OBTAINED	MAX MARKS	MARKS OBTAINED	MAX MARKS						
01.	PHBT2025007	2540817012	259037	Sakshi singh	DRM 101		PBT102		PBT105		300	196	65.33	PASS	-	-
					Research Methodology		Instrumentation in Bio-Technology		Immunology & Vaccine Technology							
					60	100	67	100	69	100						
02.	PHBT2025008	2540817010	258739	NAMITA SRIVASTAVA	DRM 101		PBT102		PBT105		300	158	52.67	PCP	1	DRM101
					Research Methodology		Instrumentation in Bio-Technology		Immunology & Vaccine Technology							
					46	100	55	100	57	100						
03.	PHBT2025009	2540817007	257926	Akshay Kumar	DRM 101		PBT102		PBT105		300	124	41.33	PCP	2	DRM101, PBT105
					Research Methodology		Instrumentation in Bio-Technology		Immunology & Vaccine Technology							
					35	100	56	100	33	100						
04.	PHBT2025010	2540817008	258046	Anurati Saxena	DRM 101		PBT102		PBT105		300	177	59.00	PASS	-	-
					Research Methodology		Instrumentation in Bio-Technology		Immunology & Vaccine Technology							
					62	100	55	100	60	100						
05.	PHBT2025011	2540817011	258751	NEETIKA GOUR	DRM 101		PBT102		PBT105		300	182	60.67	PASS	-	-
					Research Methodology		Instrumentation in Bio-Technology		Immunology & Vaccine Technology							
					68	100	58	100	56	100						
06.	PHBT2025012	2540817013	259233	SONIKA PAL	DRM 101		PBT102		PBT105		300	123	41.00	PCP	2	PBT102, PBT105
					Research Methodology		Instrumentation in Bio-Technology		Immunology & Vaccine Technology							
					66	100	25	100	32	100						
07.	PHBT2025013	2540817014	259439	VISHAKHA JAISWAL	DRM 101		PBT102		PBT105		300	204	68.00	PASS	-	-
					Research Methodology		Instrumentation in Bio-Technology		Immunology & Vaccine Technology							
					59	100	70	100	75	100						

Pre-Ph.D. Course Work Exam Result - MARCH 2026

MICROBIOLOGY

S.No.	Candidate ID	Roll No.	Enrollment No.	Name of the Candidate	Subject 1		Subject 2		Subject 3		Max. Marks	Marks Obtained	Percentage (%)	Status	No. of COP	COP Subjects
					MARKS OBTAINED	MAX MARKS	MARKS OBTAINED	MAX MARKS	MARKS OBTAINED	MAX MARKS						
01.	PHMB2025003	2540822006	258731	Nabeela Hasan	DRM 101		PBM102		PBM 105		300	201	67.00	PASS	-	-
					Research Methodology		Instrumentation in Bio-Technology		Immunology & Vaccine Technology							
					76	100	62	100	63	100						
02.	PHMB2025004	2540822007	259094	SAURABH RAGHUVANSHI	DRM 101		PBM 102		PBM 105		300	123	41.00	PCP	2	DRM101, PBM102
					Research Methodology		Instrumentation in Bio-Technology		Immunology & Vaccine Technology							
					45	100	22	100	56	100						
03.	PHMB2025005	2540822009	259135	SHIKHA MISHRA	DRM 101		PBM102		PBM 105		300	191	63.67	PASS	-	-
					Research Methodology		Instrumentation in Bio-Technology		Immunology & Vaccine Technology							
					61	100	63	100	67	100						
04.	PHMB2025006	2540822004	258284	FEEROZ ANWER	DRM 101		PBM 102		PBM 105		300	86	28.67	FAIL	3	DRM101, PBM102, PBM105
					Research Methodology		Instrumentation in Bio-Technology		Immunology & Vaccine Technology							
					44	100	18	100	24	100						
05.	PHMB2025007	2540822008	259120	SHANI BABU	DRM 101		PBM102		PBM 105		300	172	57.33	PASS	-	-
					Research Methodology		Instrumentation in Bio-Technology		Immunology & Vaccine Technology							
					55	100	56	100	61	100						
06.	PHMB2025008	2540822005	258595	MEHAR FATIMA	DRM 101		PBM 102		PBM 105		300	140	46.67	PCP	1	DRM101
					Research Methodology		Instrumentation in Bio-Technology		Immunology & Vaccine Technology							
					29	100	56	100	55	100						
07.	PHMB2025009	2540822003	258050	ANUSHIKA CHAUHAN	DRM 101		PBM 102		PBM 105		300	155	51.67	PCP	1	DRM101
					Research Methodology		Instrumentation in Bio-Technology		Immunology & Vaccine Technology							
					45	100	55	100	55	100						

Pre-Ph.D. Course Work Exam Result - MARCH 2026

COMPUTER APPLICATIONS

S.No.	Candidate ID	Roll No.	Enrollment No.	Name of the Candidate	Subject 1		Subject 2		Subject 3		Max. Marks	Marks Obtained	Percentage (%)	Status	No. of COP	COP Subjects
					MARKS OBTAINED	MAX MARKS	MARKS OBTAINED	MAX MARKS	MARKS OBTAINED	MAX MARKS						
01.	PHCA2025003	2540210001	257805	Aaryan rastogi	DRM 101		PhD 032		PHDCS 103		300	138	46.00	PCP	2	PHD032, PHDCS103
					Research Methodology		Advance Research Studies in Computer Engineering		Software Project Management							
					60	100	41	100	37	100						
02.	PHCA2025004	2540210002	258189	Brajesh Kumar	DRM 101		PhD 032		PHDCS 103		300	211	70.33	PASS	-	-
					Research Methodology		Advance Research Studies in Computer Engineering		Software Project Management							
					67	100	69	100	75	100						
03.	PHCA2025001	2540210003	259344	UDIT KUMAR MISHRA	DRM 101		PhD 032		PHDCS 103		300	171	57.00	PASS	-	-
					Research Methodology		Advance Research Studies in Computer Engineering		Software Project Management							
					55	100	61	100	55	100						
04.	PHCA2025002	2540210004	259423	Vikas Kumar Singh	DRM 101		PhD 032		PHDCS 103		300	198	66.00	PASS	-	-
					Research Methodology		Advance Research Studies in Computer Engineering		Software Project Management							
					62	100	73	100	63	100						

Pre-Ph.D. Course Work Exam Result - MARCH 2026
PHARMACY

S.No.	Candidate ID	Roll No.	Enrollment No.	Name of the Candidate	Subject 1		Subject 2		Max. Marks	Marks Obtained	Percentage (%)	Status	No. of COP	COP Subjects
					MARKS OBTAINED	MAX MARKS	MARKS OBTAINED	MAX MARKS						
01.	PHPH2025021	2540607030	257985	Anita Yadav	DRM 101		PhDPH 107		200	125	62.50	PASS	-	-
					Research Methodology		Modern Pharmaceutical Chemistry							
					63	100	62	100						
02.	PHPH2025023	2540607031	258210	DEEPAK PATEL	DRM 101		PhDPH 102		200	131	65.50	PASS	-	-
					Research Methodology		Advance Pharmaceutics							
					70	100	61	100						
03.	PHPH2025025	2540607032	258266	DURGESH SHARMA	DRM 101		PhDPH 102		200	111	55.50	PASS	-	-
					Research Methodology		Advance Pharmaceutics							
					55	100	56	100						
04.	PHPH2025020	2540607033	258368	HIMANSHU JOSHI	DRM 101		PhDPH 104		200	136	68.00	PASS	-	-
					Research Methodology		Advanced Pharmacology and Toxicology							
					68	100	68	100						
05.	PHPH2025022	2540607034	258473	Khushnuma siddiqui	DRM 101		PhDPH 107		200	113	56.50	PASS	-	-
					Research Methodology		Modern Pharmaceutical Chemistry							
					56	100	57	100						
06.	PHPH2025016	2540607035	258776	Nishat Fatma	DRM 101		PhDPH 104		200	150	75.00	PASS	-	-
					Research Methodology		Advanced Pharmacology and Toxicology							
					65	100	85	100						
07.	PHPH2025017	2540607037	259065	SANJAY KUMAR VERMA	DRM 101		PhDPH 104		200	118	59.00	PASS	-	-
					Research Methodology		Advanced Pharmacology and Toxicology							
					56	100	62	100						
08.	PHPH2025026	2540607038	259093	SAURABH MISHRA	DRM 101		PHDPH102		200	70	35.00	PCP	1	PHDPH102
					Research Methodology		Advance Pharmaceutics							
					70	100	AB	100						
09.	PHPH2025018	2540607039	259197	Shubh Deep Yadav	DRM 101		PhDPH 102		200	132	66.00	PASS	-	-
					Research Methodology		Advance Pharmaceutics							
					65	100	67	100						
10.	PHPH2025019	2540607040	259292	SWATI SHARMA	DRM 101		PhDPH 104		200	141	70.50	PASS	-	-
					Research Methodology		Advanced Pharmacology and Toxicology							
					67	100	74	100						

Pre-Ph.D. Course Work Exam Result - MARCH 2026
COMPUTER SCIENCE AND ENGINEERING

S.No.	Candidate ID	Roll No.	Enrollment No.	Name of the Candidate	Subject 1		Subject 2		Subject 3		Max. Marks	Marks Obtained	Percentage (%)	Status	No. of COP	COP Subjects
					MARKS OBTAINED	MAX MARKS	MARKS OBTAINED	MAX MARKS	MARKS OBTAINED	MAX MARKS						
01.	PHCS2025007	2540315008	258116	ASHISH BAJPAI	DRM 101		PhD 032		PHDCS 103		300	123	41.00	PCP	1	PHDCS103
					Research Methodology		Advance Research Studies in Computer Engineering		Software Project Management							
					65	100	58	100	AB	100						
02.	PHCS2025009	2540315009	258214	DEEPALI MISHRA	DRM 101		PhD 032		PHDCS 103		300	238	79.33	PASS	-	-
					Research Methodology		Advance Research Studies in Computer Engineering		Software Project Management							
					83	100	77	100	78	100						

Pre-Ph.D. Course Work Exam Result - MARCH 2026
ELECTRICAL ENGINEERING

S.No.	Candidate ID	Roll No.	Enrollment No.	Name of the Candidate	Subject 1		Subject 2		Max. Marks	Marks Obtained	Percentage (%)	Status	No. of COP	COP Subjects
					MARKS OBTAINED	MAX MARKS	MARKS OBTAINED	MAX MARKS						
01.	PHEE2025004			GAURAV GUPTA	DRM 101		PEE 205		200	139	69.50	PASS	-	-
					Research Methodology		Renewable Energy Generation Sources							
					70	100	69	100						
02.	PHEC2025001	2540323001	258185	Bhupendra Sehgal	DRM 101		PEE 205		200	115	57.50	PASS	-	-
					Research Methodology		Renewable Energy Generation Sources							
					56	100	59	100						

Pre-Ph.D. Course Work Exam Result - MARCH 2026
ELECTRONICS AND COMMUNICATION ENGINEERING

S.No.	Candidate ID	Roll No.	Enrollment No.	Name of the Candidate	Subject 1		Subject 2		Max. Marks	Marks Obtained	Percentage (%)	Status	No. of COP	COP Subjects
					MARKS OBTAINED	MAX MARKS	MARKS OBTAINED	MAX MARKS						
01.	PHEC2025002	2540323002	259075	Santosh Kumar	DRM 101		PEC102		200	141	70.50	PASS	-	-
					Research Methodology		Advance Communication System							
					61	100	80	100						

Pre-Ph.D. Course Work Exam Result - MARCH 2026
MECHANICAL ENGINEERING

S.No.	Candidate ID	Roll No.	Enrollment No.	Name of the Candidate	Subject 1		Subject 2		Max. Marks	Marks Obtained	Percentage (%)	Status	No. of COP	COP Subjects
					MARKS OBTAINED	MAX MARKS	MARKS OBTAINED	MAX MARKS						
01.	PHME2022001	2240325001	223267	JITENDRA KUMAR	DRM 101		PHDME102		200	118	59.00	PASS	-	-
					Research Methodology		Composite Material							
					59	100	59	100						

Pre-Ph.D. Course Work Exam Result - MARCH 2026

LAW

S.No.	Candidate ID	Roll No.	Enrollment No.	Name of the Candidate	Subject 1		Subject 2		Max. Marks	Marks Obtained	Percentage (%)	Status	No. of COP	COP Subjects
					MARKS OBTAINED	MAX MARKS	MARKS OBTAINED	MAX MARKS						
01.	PHDLA2025003	2540503006	258206	DEEPAK KANDPAL	PHD 141		PHD 142		200	132	66.00	PASS	-	-
					Legal Research and Method		Legal Theories and present day							
					60	100	72	100						
02.	PHDLA2025004	2540503004	257969	AMRIT LAL	PHD 141		PHD 142		200	103	51.50	PCP	1	PHD141
					Legal Research and Method		Legal Theories and present day							
					40	100	63	100						
03.	PHDLA2025005	2540503008	258804	PANKAJ KUMAR	PHD 141		PHD 142		200	145	72.50	PASS	-	-
					Legal Research and Method		Legal Theories and present day							
					67	100	78	100						
04.	PHDLA2025006	2540503010	259489	ZEBA FATIMA	PHD 141		PHD 142		200	142	71.00	PASS	-	-
					Legal Research and Method		Legal Theories and present day							
					69	100	73	100						
05.	PHDLA2025007	2540503005	258183	BHAWANA SHARMA	PHD 141		PHD 142		200	116	58.00	PASS	-	-
					Legal Research and Method		Legal Theories and present day							
					56	100	60	100						
06.	PHDLA2025008	2540503009	259244	SRASTI	PHD 141		PHD 142		200	144	72.00	PASS	-	-
					Legal Research and Method		Legal Theories and present day							
					72	100	72	100						
07.	PHDLA2025009	2540503007	258250	DIVY KUMAR SINGH	PHD 141		PHD 142		200	117	58.50	PCP	1	PHD141
					Legal Research and Method		Legal Theories and present day							
					47	100	70	100						
08.	PHDLA2025010	2540905008	258908	RACHNA KAPOOR ARORA	PHD 141		PHD 142		200	143	71.50	PASS	-	-
					Legal Research and Method		Legal Theories and present day							
					64	100	79	100						

Pre-Ph.D. Course Work Exam Result - MARCH 2026

CARRYOVER RESULT

S.No.	Candidate ID	Roll No.	Enrollment No.	Course Name	Name of the Candidate	Subject		Max. Marks	Marks Obtained	Percentage (%)	Status	No. of COP	COP Subjects
						MARKS OBTAINED	MAX MARKS						
01.	PHBT2025005	2440817003	244867	BIOTECHNOLOGY	Mohd Danish Khan	PBT102		100	19	19.00	PCP	1	PBT102
						Instrumentation in Bio-Technology							
						19	100						
02.	PHED2025002	2440905004	244872	EDUCATION	Prapti Saxena	PHED102		100	62	62.00	PASS	-	-
						Educational Statistics & Statistical Softwares							
						62	100						
03.	PHPY2025002	2440819001	244856	PHYSICS	Amit Kumar Tripathi	PHDPY191		100	71	71.00	PASS	-	-
						General Physics							
						71	100						
04.	PHMT2024005	2440816002	244448	MATHEMATICS	PANKAJ NATH JHA	PHD063		100	17	17.00	PCP	1	PHD063
						Analysis and Differential Equations							
						17	100						
05.	PHMT2025001	2440816005	244886	MATHEMATICS	Sumit Kumar Solanki	DRM101		100	55	55.00	PASS	-	-
						Research Methodology							
						55	100						
06.	PHMT2025001	2440816005	244886	MATHEMATICS	Sumit Kumar Solanki	PHD062		100	71	71.00	PASS	-	-
						Algebra, Differential Geometry & Modelling							
						71	100						
07.	PHMT2025002	2440816007	244877	MATHEMATICS	RAJIT KUMAR	DRM101		100	56	56.00	PASS	-	-
						Research Methodology							
						56	100						
08.	PHMT2025002	2440816007	244877	MATHEMATICS	RAJIT KUMAR	PHD062		100	77	77.00	PASS	-	-
						Algebra, Differential Geometry & Modelling							
						77	100						
09.	PHMG2025002	2440107007	244880	MANAGEMENT	RIYA GUPTA	PHD013		100	55	55.00	PASS	-	-
						Advanced Research Methods- Marketing HRD & OB							
						55	100						
10.	PHPH2025002	2440607027	244851	PHARMACY	Sandeep Singh	DRM101		100	57	57.00	PASS	-	-
						Research Methodology							
						57	100						
11.	PHPH2025002	2440607027	244851	PHARMACY	Sandeep Singh	PhDPH107		100	56	56.00	PASS	-	-
						Modern Pharmaceutical Chemistry							
						56	100						

* COP:- CARRY OVER PAPER / PCP:- PASS WITH CARRYOVER PAPER

* THE PASSING CRITERIA IN Ph.D. IS 55% OF MAX. MARKS.

Suati

CONTROLLER OF EXAMINATIONS

Santosh

REGISTRAR

Ujjwal

VICE-CHANCELLOR