

THE NORTHCAP UNIVERSITY
Ph.D. Programme
Pre Ph.D. RESULT JANUARY-JUNE 2020
All Schools

S. NO	NAME OF STUDENTS	Sem	Course Code	CEL601	CEL702	CEL603	EEL708	EEL760	CSL515	CSL542	CSL732	MEL530	ASL760	ASL786	CLL711	SML710	ASL770	ASL730	ASL738	ASL705	ASL710	Credits Earned in current semester (D)	Points Earned in current semester (C)	SGPA	ROUND OF SGPA	Credits Earned till current semester (B)	Points Earned till current semester (A)	Total Credits Earned at the end of current semester (B+D)	Total Points Earned at the end of current semester (A+C)	CGPA		
			Course Name	Earthquake Design of Structures	Environmental Geomechanics (MOOC)	Machine Learning	Modeling and Control using power electronics	Electric Power Quality Assessment & Conditioning	Soft Computing	Reverse Engineering and Malware Analysis	Image Processing using soft computing	Advance Manufacturing Process	Mathematical Modeling	Topics in analysis	New Literatures in English	Quantitative Methods & Software Applications	Advanced mathematical methods	Tech of Material synthesis	Science and tech of thin films	Science and tech of semiconductor devices	Research Methodology											
			L-T-P	2-0-2	2-0-2	3-0-0	3-1-0	4-0-0	2-0-2	2-0-2	3-1-0	3-1-0	3-1-0	3-0-0	2-0-2	3-1-0	3-0-0	3-0-2	3-0-0	3-1-0												
			Credits-->	3	3	3	4	4	3	3	4	3	4	3	3	4	3	4	3	4												
COLLEGE ROLL NO.	Grade Awarded	Grade Awarded	Grade Awarded	Grade Awarded	Grade Awarded	Grade Awarded	Grade Awarded	Grade Awarded	Grade Awarded	Grade Awarded	Grade Awarded	Grade Awarded	Grade Awarded	Grade Awarded	Grade Awarded	Grade Awarded	Grade Awarded	Grade Awarded	Grade Awarded	Grade Awarded												
1	Gaddam Sathya Prakash	2	19CVD001	A																	F(T)	3	27	9.00	9.00	3	24	6	51	8.50		
2	Shivangi Bharadwaj	2	19CVD002		B+																	A	7	60	8.57	8.57	3	27	10	87	8.70	
3	Saloni Bhatia	2	19ECD001			A																A	7	63	9.00	9.00	4	36	11	99	9.00	
4	Sapna Raghav	2	19ECD002				B															B+	8	60	7.50	7.50	3	24	11	84	7.64	
5	Piyush Kumar	2	19ECD003					A														B	8	64	8.00	8.00	4	36	12	100	8.33	
6	Nitu Rana	2	19ECD004			A																B+	7	59	8.43	8.43	4	36	11	95	8.64	
7	Sakshi Gandotra	3	18CSD005			C+			B													B+	10	71	7.10	7.10			10	71	7.10	**Low CGPA
8	Manisha	2	19CSD001						F(T)													D	4	16	4.00	4.00	3	24	7	40	5.71	**Fail
9	Bharti	2	19CSD002						A													A+	7	67	9.57	9.57	3	24	10	91	9.10	
10	Renu Vadhera	2	19CSD003						A													B+	7	59	8.43	8.43	3	24	10	83	8.30	
11	Maj Gen Sandeep Sharma	2	19CSD004							A												B	7	55	7.86	7.86	3	27	10	82	8.20	
12	Anu Yadav	1	19CSD005			B+																B+	7	56	8.00	8.00			7	56	8.00	
13	Preeti Kapoor	1	19CSD006			A																A	7	63	9.00	9.00			7	63	9.00	
14	Bhavana Sharma	1	19CSD007								A											B+	8	68	8.50	8.50			8	68	8.50	
15	Karanam Madan Mohan	1	19MED001									A										F(T)	3	27	9.00	9.00			3	27	9.00	
16	Kapil Shankar Gaur	2	19ASD001										A+	A								B+	12	108	9.00	9.00	12	116	24	224	9.33	
17	Kalpna	2	19ASD002															A+	A			B+	11	98	8.91	8.91	14	133	25	231	9.24	
18	Parul Kaushik	2	19ASD003															A+	A	A+		B	14	124	8.86	8.86	10	90	24	214	8.92	
19	Dheeraj Tigar	1	19ASD004										C+				A+					B	12	92	7.67	7.67			12	92	7.67	
20	Vijay Sharma	1	19ASD005										A+	A								B+	12	108	9.00	9.00			12	108	9.00	
21	Gourav	1	19ASD006										A	A								B+	12	104	8.67	8.67			12	104	8.67	
22	Nidhi Agrawal	1	19ASD007																			B+	4	32	8.00	8.00			4	32	8.00	
23	Komal Bhatt	2	19CLD001												A							B	7	55	7.86	7.86	3	30	10	85	8.50	
24	Trishala Chauhan	2	19MSD002													B+						A	7	60	8.57	8.57	3	27	10	87	8.70	
25	Neetu Chhillar	2	19MSD003													A						A	7	63	9.00	9.00	3	27	10	90	9.00	
26	Jonika Lamba	2	19MSD004													A						A	7	63	9.00	9.00	3	30	10	93	9.30	
27	Nitika Kaushik	2	19MSD005													B						B+	7	53	7.57	7.57	3	27	10	80	8.00	

Dean Ph.D. Studies:

CSE HOD:

Vice Chancellor:

As per Ph.D. rules and regulations clause no. 9, following are the conditions to continue Ph.D. Programme based on Pre Ph.D. course work:

- Candidates admitted under School of Engineering and Technology (SOET), School of Management (SOM) and School of Law (SOL) are required to complete a minimum of 9 credits with a minimum CGPA of 7.5. However, candidates admitted after B. Tech./M.Sc./ M.A. Degree are required to complete a minimum of 24 credits with a minimum CGPA of 7.5.
- A Department may specify a higher credit requirement for their Ph.D. Programmes and/or require an individual scholar to complete a larger number of credits based on his/her background and preparation level.
- The course work must be completed within one year of admission. However, if the CGPA at the end of second semester is above 7.00 but less than 7.50, the candidate will be asked to take more courses in order to make up the required CGPA, for which an extension of one semester for completion of course work may be granted at the request of the research scholar to the Dean (Academics). Such a request for extension must be recommended by the supervisor(s) and SRC and routed through the Chairman DRC.
- If the SGPA at the end of the first semester and CGPA at the end of any subsequent semester is below 7.00, he/she will have to discontinue the Doctoral Programme.

*Have to take atleast one more course in 4th semester to improve CGPA as per Ph.D. Rules and Regulations.

**Applied for withdrawal from Ph.D. Programme due to personal reasons