



Visit: http://exam.dtu.ac.in

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN DEC-2018 IS DECLARED AS UNDER : -

### Department of Applied Chemistry

Roll Number Name	Subject Code	Subject Name	Sess.	Marks		Sem. arks	Total	Marks	cs	Grade
			Max.	Obt.	Max.	Obt.	Max.	Obt.		
2K18/PHDAC/01 DEEKSHA	AC-7024	WASTE PLASTICS RECYCLING	50	39	100	66	150	105	3	B+
	AC-552	POLYMER PROCESSING-II	50	40	100	70	150	110	3	B+
	BT-561	BIOMEDICAL INSTRUMENTATION BIOSENSOR AND TRANSDUCER	50	41	100	76	150	117	3	B+
	SM-901	RESEARCH METHODOLOGY	30	29	70	54	100	83	4	A
					SGP	A: 8.31	Credit	s Secure	ed: 13	
2K18/PHDAC/02 JYOTI	SM-901	RESEARCH METHODOLOGY	30	28	70	47	100	75	4	B+
	AC-501	POLYMER TECHNOLOGY	50	35	100	63	150	98	3	В
	AC-7024	WASTE PLASTICS RECYCLING	50	42	100	59	150	101	3	В
	AP-551	CHARACTERIZATION OF MATERIALS	50	32	100	65	150	97	3	В
					SGP	A: 7.31	Credit	s Secure	ed: 13	
2K18/PHDAC/03 DEEPALI AHLUWALIA	AP-551	CHARACTERIZATION OF MATERIALS	50	37	100	79	150	116	3	B+
	AC-7024	WASTE PLASTICS RECYCLING	50	38	100	52	150	90	3	В
	AC-7012	POLYMER COATINGS & ADHESIVES	50	44	100	70	150	114	3	B+
	SM-901	RESEARCH METHODOLOGY	30	29	70	59	100	88	4	A
					SGP	A : 8.08	Credit	s Secure	ed: 13	
2K18/PHDAC/04 SAROJ PANERU	SM-901	RESEARCH METHODOLOGY	30	27	70	41	100	68	4	В
	AC-7024	WASTE PLASTICS RECYCLING	50	33	100	57	150	90	3	В
	AC-501	POLYMER TECHNOLOGY	50	31	100	59	150	90	3	В
	AP-551	CHARACTERIZATION OF MATERIALS	50	35	100	59	150	94	3	В
					SGP	A : 7.00	Credit	s Secure	d : 13	

 $\underline{\textbf{Note:}}$  As per Ph.D Ordinance 2017-2018 Onwards, A student/Candidate shall be required to earn prescribed minimum "B" Grade in each course registered to carry out his research work.

Any discrepancy in the result in r/o name/roll no/registration number should be brought to the notice of Dean(Acad.-UG/PG)/OIC B.Tech. (Eve.) within 15 days of declaration of result, in the prescribed proforma.

Date: 29/01/2019 Controller of Examinations: 1/55





Visit: http://exam.dtu.ac.in

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN DEC-2018 IS DECLARED AS UNDER : -

### Department of Applied Chemistry

S Grade	cs	Marks	Total	Sem. arks		Marks	Sess.	Subject Name	Subject Code	Roll Number Name
		Obt.	Max.	Obt.	Max.	Obt.	Max.			
ВВ	3	101	150	65	100	36	50	CHARACTERIZATION OF MATERIALS	AP-551	2K18/PHDAC/05 DEEPTI CHAUHAN
ВВ	3	102	150	63	100	39	50	WASTE PLASTICS RECYCLING	AC-7024	
ВВ	3	102	150	59	100	43	50	POLYMER COATINGS & ADHESIVES	AC-7012	
l A	4	83	100	55	70	28	30	RESEARCH METHODOLOGY	SM-901	
13	d: 13	s Secure	Credit	A: 7.62	SGP					
H B+	4	76	100	48	70	28	30	RESEARCH METHODOLOGY	SM-901	2K18/PHDAC/06 SAKSHI VERMA
B B	3	104	150	65	100	39	50	BIOMEDICAL INSTRUMENTATION BIOSENSOR AND TRANSDUCER	BT-561	
B+	3	113	150	74	100	39	50	POLYMER PROCESSING-II	AC-552	
B+	3	116	150	77	100	39	50	WASTE PLASTICS RECYCLING	AC-7024	
13	d: 13	s Secure	Credit	A: 7.77	SGP					
) F	0	46	150	46	100	0	50	CHEMISTRY FOR NANO SCIENCE & TECHNOLOGY	AP-502	2K18/PHDAC/08 SACHIN KUMAR
3 C	3	61	150	33	100	28	50	WASTE PLASTICS RECYCLING	AC-7024	
3 C	3	71	150	50	100	21	50	POLYMER COATINGS & ADHESIVES	AC-7012	
В	4	61	100	34	70	27	30	RESEARCH METHODOLOGY	SM-901	
10	d: 10	s Secure	Credit	A : 4.46	SGP					
l A	4	86	100	57	70	29	30	RESEARCH METHODOLOGY	SM-901	2K18/PHDAC/09 MANJOT KAUR
B+	3	119	150	73	100	46	50	BIOINSTRUMENTATION	BT-572	
A	1	44	50			44	50	SELF STUDY OPEN AREA SEMINAR	AC-911	
8	ed : 8	ts Secur	Credit	A: 8.63	SGP					
ВВ	3	98	150	60	100	38	50	POLYMER COATINGS & ADHESIVES	AC-7012	2K18/PHDAC/10 RITIKA KUBBA
	ed:	ts Secure	Credit					AREA SEMINAR POLYMER COATINGS &		

**Note:** As per Ph.D Ordinance 2017-2018 Onwards, A student/Candidate shall be required to earn prescribed minimum "B" Grade in each course registered to carry out his research work.

Any discrepancy in the result in r/o name/roll no/registration number should be brought to the notice of Dean(Acad.-UG/PG)/OIC B.Tech. (Eve.) within 15 days of declaration of result, in the prescribed proforma.

Date: 29/01/2019 Controller of Examinations: 2/55



(Formerly Delhi College of Engineering)
RESULT NOTIFICATION

Visit: http://exam.dtu.ac.in

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN DEC-2018 IS DECLARED AS UNDER : -

### Department of Applied Chemistry

Roll Number Name	Subject Code	Subject Name	Sess	. Marks		Sem. arks	Total	Marks	cs	Grade
			Max.	Obt.	Max.	Obt.	Max.	Obt.		
2K18/PHDAC/10 RITIKA KUBBA	AC-7024	WASTE PLASTICS RECYCLING	50	37	100	53	150	90	3	В
	AP-551	CHARACTERIZATION OF MATERIALS	50	37	100	57	150	94	3	В
	SM-901	RESEARCH METHODOLOGY	30	28	70	57	100	85	4	A
					SGP	A: 7.62	Credit	ts Secure	d: 13	
2K18/PHDAC/11 MUKESH KUMAR	SM-901	RESEARCH METHODOLOGY	30	26	70	40	100	66	4	В
MISHRA	BT-7212	INDUSTRIAL WASTE WATER	50	46	100	60	150	106	3	B+
	AC-911	SELF STUDY OPEN AREA SEMINAR	50	41			50	41	1	A
					SGP	A: 7.63	Credi	ts Secur	ed : 8	
2K18/PHDAC/13 JAGRAM MEENA	AC-7024	WASTE PLASTICS RECYCLING	50	35	100	58	150	93	3	В
	AC-7012	POLYMER COATINGS & ADHESIVES	50	36	100	54	150	90	3	В
	AP-551	CHARACTERIZATION OF MATERIALS	50	35	100	56	150	91	3	В
	SM-901	RESEARCH METHODOLOGY	30	26	70	47	100	73	4	B+
					SGP	A: 7.31	Credit	ts Secure	d: 13	
2K18/PHDAC/14 RADHA SACHAN	SM-901	RESEARCH METHODOLOGY	30	28	70	59	100	87	4	A
	AP-551	CHARACTERIZATION OF MATERIALS	50	40	100	84	150	124	3	A
	AC-911	SELF STUDY OPEN AREA SEMINAR	50	42			50	42	1	A
					SGP	A : 9.00	Credi	ts Secur	ed : 8	

 $\underline{\textbf{Note:}}$  As per Ph.D Ordinance 2017-2018 Onwards, A student/Candidate shall be required to earn prescribed minimum "B" Grade in each course registered to carry out his research work.

Any discrepancy in the result in r/o name/roll no/registration number should be brought to the notice of Dean(Acad.-UG/PG)/OIC B.Tech. (Eve.) within 15 days of declaration of result, in the prescribed proforma.

Date: 29/01/2019 Controller of Examinations: 3/55





Visit: http://exam.dtu.ac.in

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN DEC-2018 IS DECLARED AS UNDER : -

### <u>Department of Appl ied Mathematics</u>

Roll Number Name	Subject Code	Subject Name	Sess	. Marks		Sem. arks	Total	Marks	cs	Grade
			Max.	Obt.	Max.	Obt.	Max.	Obt.		
2K18/PHDAM/02 SIMRAN KAUR	SM-901	RESEARCH METHODOLOGY	30	26	70	50	100	76	4	B+
	AM-503C	TENSOR ANALYSIS & RELATIVISTIC MECHANICS	50	42	100	94	150	136	3	A+
					SGP	A : 8.86	Credi	ts Secur	ed : 7	
2K18/PHDAM/03 MONIKA CHOUDHARY	AM-504C	NUMERICAL METHODS FOR PARTIAL DIFFRENTIAL EQUATIONS	50	38	100	58	150	96	3	В
	SM-901	RESEARCH METHODOLOGY	30	25	70	40	100	65	4	В
			•		SGP	A : 7.00	Credi	ts Secur	ed : 7	
2K18/PHDAM/04 POOJA YADAV	SM-901	RESEARCH METHODOLOGY	30	28	70	46	100	74	4	B+
	AM-503A	GEOMATRIC FUNCTION THEORY	50	33	100	86	150	119	3	B+
		•			SGP	A : 8.00	Credi	ts Secur	ed : 7	
2K18/PHDAM/05 ANU KUMARI	SM-901	RESEARCH METHODOLOGY	30	27	70	56	100	83	4	A
					SGP	A : 9.00	Credi	ts Secur	ed : 4	
2K18/PHDAM/06 SANJEEV SRIVASTAVA	SM-901	RESEARCH METHODOLOGY	30	26	70	46	100	72	4	B+
	AM-504C	NUMERICAL METHODS FOR PARTIAL DIFFRENTIAL EQUATIONS	50	43	100	48	150	91	3	В
					SGP	A : 7.57	Credi	ts Secur	ed : 7	
2K18/PHDAM/07	AM-503D	QUANTUM CALCULUS	50	50	100	84	150	134	3	A
KM. LIPI	AM-502A	APPROXIMATION THEORY	50	36	100	92	150	128	3	A
	SM-901	RESEARCH METHODOLOGY	30	28	70	61	100	89	4	A
				_	SGP	A : 9.00	Credit	s Secure	d : 10	

 $\underline{\textbf{Note:}}$  As per Ph.D Ordinance 2017-2018 Onwards, A student/Candidate shall be required to earn prescribed minimum "B" Grade in each course registered to carry out his research work.

Any discrepancy in the result in r/o name/roll no/registration number should be brought to the notice of Dean(Acad.-UG/PG)/OIC B.Tech. (Eve.) within 15 days of declaration of result, in the prescribed proforma.

Date: 29/01/2019 Controller of Examinations: 4/55





Visit: http://exam.dtu.ac.in

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN DEC-2018 IS DECLARED AS UNDER : -

### <u>Department of Appl ied Mathematics</u>

Roll Number Name	Subject Code	Subject Name	Sess	. Marks		Sem. arks	Total	Marks	cs	Grade
			Max.	Obt.	Max.	Obt.	Max.	Obt.		
2K18/PHDAM/08 NEHA	SM-901	RESEARCH METHODOLOGY	30	27	70	30	100	57	4	C+
	AM-502A	APPROXIMATION THEORY	50	22	100	34	150	56	0	F
	AM-503D	QUANTUM CALCULUS	50	45	100	51	150	96	3	В
					SGP	A : 4.50	Credi	ts Secur	ed : 7	
2K18/PHDAM/09 NITIKA SHARMA	AM-504C	NUMERICAL METHODS FOR PARTIAL DIFFRENTIAL EQUATIONS	50	43	100	60	150	103	3	В
	SM-901	RESEARCH METHODOLOGY	30	27	70	59	100	86	4	A
					SGP	A : 8.14	Credi	ts Secur	ed : 7	
2K18/PHDAM/10 NAV SHAKTI MISHRA	SM-901	RESEARCH METHODOLOGY	30	27	70	55	100	82	4	A
	AM-502A	APPROXIMATION THEORY	50	37	100	63	150	100	3	В
	AM-503D	QUANTUM CALCULUS	50	50	100	98	150	148	3	A+
		•	•	•	SGP	A: 8.70	Credit	s Secure	d: 10	
2K18/PHDAM/11	AM-505B	ADVANCED ALGEBRA	50	43	100	77	150	120	3	A
SHEFALI GUPTA	SM-901	RESEARCH METHODOLOGY	30	28	70	52	100	80	4	A
					SGP	A : 9.00	Credi	ts Secur	ed : 7	
2K18/PHDAM/12 ANUMA GARG	SM-901	RESEARCH METHODOLOGY	30	27	70	48	100	75	4	B+
					SGP	A : 8.00	Credi	ts Secur	ed : 4	
2K18/PHDAM/13 SHIVANI SHARMA	SM-901	RESEARCH METHODOLOGY	30	25	70	37	100	62	4	В
	AM-503A	GEOMATRIC FUNCTION THEORY	50	35	100	88	150	123	3	A
			-	-	SGP	A : 7.86	Credi	ts Secur	ed : 7	

 $\underline{\textbf{Note:}}$  As per Ph.D Ordinance 2017-2018 Onwards, A student/Candidate shall be required to earn prescribed minimum "B" Grade in each course registered to carry out his research work.

Any discrepancy in the result in r/o name/roll no/registration number should be brought to the notice of Dean(Acad.-UG/PG)/OIC B.Tech. (Eve.) within 15 days of declaration of result, in the prescribed proforma.

Date: 29/01/2019 Controller of Examinations: 5/55





Visit: http://exam.dtu.ac.in

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN DEC-2018 IS DECLARED AS UNDER : -

### <u>Department of Appl ied Mathematics</u>

Roll Number Name	Subject Code	Subject Name	Sess.	Marks		Sem. arks	Total	Marks	cs	Grade
			Max.	Obt.	Max.	Obt.	Max.	Obt.		
2K18/PHDAM/14 SANJAY KUMAR	IT-501	ADVANCES IN SOFTWARE PROGRAMMING	50	45	100	60	150	105	3	B+
	EC-571	PROBABILITY, RANDOM PROCESS & BAYESIAN NETWORKS	50	40	100	66	150	106	3	B+
	SM-901	RESEARCH METHODOLOGY	30	28	70	44	100	72	4	B+
					SGP	A : 8.00	Credit	s Secure	d: 10	
2K18/PHDAM/15 SANDEEP KUMAR	SM-901	RESEARCH METHODOLOGY	30	28	70	48	100	76	4	B+
	AM-502A	APPROXIMATION THEORY	50	37	100	80	150	117	3	B+
	AM-503D	QUANTUM CALCULUS	50	48	100	95	150	143	3	A+
					SGP	A : 8.60	Credit	s Secure	d: 10	
2K18/PHDAM/16 SANYAM GUPTA	AM-504C	NUMERICAL METHODS FOR PARTIAL DIFFRENTIAL EQUATIONS	50	50	100	41	150	91	3	В
	SM-901	RESEARCH METHODOLOGY	30	28	70	49	100	77	4	B+
					SGP	A : 7.57	Credi	ts Secur	ed : 7	

 $\underline{\textbf{Note:}}$  As per Ph.D Ordinance 2017-2018 Onwards, A student/Candidate shall be required to earn prescribed minimum "B" Grade in each course registered to carry out his research work.

Any discrepancy in the result in r/o name/roll no/registration number should be brought to the notice of Dean(Acad.-UG/PG)/OIC B.Tech. (Eve.) within 15 days of declaration of result, in the prescribed proforma.

Date: 29/01/2019 Controller of Examinations: 6/55



(Formerly Delhi College of Engineering)
RESULT NOTIFICATION

Visit: http://exam.dtu.ac.in

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN DEC-2018 IS DECLARED AS UNDER : -

### Department of Applied Physics

Roll Number Name	Subject Code	Subject Name	Sess	Marks		Sem. arks	Total	Marks	cs	Grade
			Max.	Obt.	Max.	Obt.	Max.	Obt.		
2K18/PHDAP/01 POOJA ROHILLA	SM-901	RESEARCH METHODOLOGY	30	28	70	56	100	84	4	A
	AP-552	FUNDAMENTAL OF NANO SCIENCE & TECHNOLOGY	50	39	100	78	150	117	3	B+
	AP-502	CHEMISTRY FOR NANO SCIENCE & TECHNOLOGY	50	42	100	69	150	111	3	B+
	AP-551	CHARACTERIZATION OF MATERIALS	50	41	100	65	150	106	3	B+
					SGP	A : 8.31	Credit	s Secure	d: 13	
2K18/PHDAP/02 RAVITA	AP-551	CHARACTERIZATION OF MATERIALS	50	42	100	65	150	107	3	B+
	AP-502	CHEMISTRY FOR NANO SCIENCE & TECHNOLOGY	50	46	100	70	150	116	3	B+
	AP-552	FUNDAMENTAL OF NANO SCIENCE & TECHNOLOGY	50	38	100	65	150	103	3	В
	SM-901	RESEARCH METHODOLOGY	30	29	70	59	100	88	4	A
					SGP	A: 8.08	Credit	s Secure	d: 13	
2K18/PHDAP/03 SANJU MEENA	SM-901	RESEARCH METHODOLOGY	30	0	70	AB	100	AB	0	F
	AP-503	PHYSICS FOR NANO SCIENCE & TECHNOLOGY	50	0	100	AB	150	AB	0	F
	AP-552	FUNDAMENTAL OF NANO SCIENCE & TECHNOLOGY	50	0	100	AB	150	AB	0	F
	AP-501	COMPUTATIONAL PHYSICS & PROGRAMMING	50	0	100	AB	150	AB	0	F
		,	-	-	SGP	A : 0.00	Credi	ts Secur	ed : 0	
2K18/PHDAP/04 ASHWINI SAINI	AP-552	FUNDAMENTAL OF NANO SCIENCE & TECHNOLOGY	50	35	100	61	150	96	3	В
	AP-503	PHYSICS FOR NANO SCIENCE & TECHNOLOGY	50	36	100	72	150	108	3	B+

**Note:** As per Ph.D Ordinance 2017-2018 Onwards, A student/Candidate shall be required to earn prescribed minimum "B" Grade in each course registered to carry out his research work.

Any discrepancy in the result in r/o name/roll no/registration number should be brought to the notice of Dean(Acad.-UG/PG)/OIC B.Tech. (Eve.) within 15 days of declaration of result, in the prescribed proforma.

Date: 29/01/2019 Controller of Examinations: 7/55



(Formerly Delhi College of Engineering)
RESULT NOTIFICATION

Visit: http://exam.dtu.ac.in

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN DEC-2018 IS DECLARED AS UNDER : -

### Department of Applied Physics

Roll Number Name	Subject Code	Subject Name	Sess.	Marks		Sem. arks	Total	Marks	cs	Grade
			Max.	Obt.	Max.	Obt.	Max.	Obt.		
2K18/PHDAP/04 ASHWINI SAINI	AP-551	CHARACTERIZATION OF MATERIALS	50	43	100	61	150	104	3	В
	SM-901	RESEARCH METHODOLOGY	30	25	70	45	100	70	4	B+
					SGP	A : 7.54	Credit	s Secure	d: 13	
2K18/PHDAP/06 PARVEEN KUMAR	SM-901	RESEARCH METHODOLOGY	30	6	70	AB	100	AB	0	F
	AP-551	CHARACTERIZATION OF MATERIALS	50	31	100	AB	150	AB	0	F
	AP-502	CHEMISTRY FOR NANO SCIENCE & TECHNOLOGY	50	14	100	AB	150	AB	0	F
	AP-552	FUNDAMENTAL OF NANO SCIENCE & TECHNOLOGY	50	36	100	AB	150	AB	0	F
		•		•	SGP	A : 0.00	Credi	ts Secur	ed : 0	
2K18/PHDAP/08 MONIKA	AP-501	COMPUTATIONAL PHYSICS & PROGRAMMING	50	44	100	77	150	121	3	A
	AP-552	FUNDAMENTAL OF NANO SCIENCE & TECHNOLOGY	50	31	100	78	150	109	3	B+
	AP-503	PHYSICS FOR NANO SCIENCE & TECHNOLOGY	50	41	100	74	150	115	3	B+
	SM-901	RESEARCH METHODOLOGY	30	27	70	50	100	77	4	B+
		•			SGP	A : 8.23	Credit	s Secure	d: 13	
2K18/PHDAP/09 KM. KOMAL	SM-901	RESEARCH METHODOLOGY	30	28	70	35	100	63	4	В
	AP-551	CHARACTERIZATION OF MATERIALS	50	36	100	54	150	90	3	В
	AP-552	FUNDAMENTAL OF NANO SCIENCE & TECHNOLOGY	50	25	100	65	150	90	3	В
	AP-501	COMPUTATIONAL PHYSICS & PROGRAMMING	50	27	100	27	150	54	0	F
			_		SGP	A : 5.38	Credit	s Secure	d: 10	

 $\underline{\textbf{Note:}}$  As per Ph.D Ordinance 2017-2018 Onwards, A student/Candidate shall be required to earn prescribed minimum "B" Grade in each course registered to carry out his research work.

Any discrepancy in the result in r/o name/roll no/registration number should be brought to the notice of Dean(Acad.-UG/PG)/OIC B.Tech. (Eve.) within 15 days of declaration of result, in the prescribed proforma.

Date: 29/01/2019 Controller of Examinations: 8/55



(Formerly Delhi College of Engineering)
RESULT NOTIFICATION

Visit: http://exam.dtu.ac.in

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN DEC-2018 IS DECLARED AS UNDER : -

### Department of Applied Physics

Roll Number Name	Subject Code	Subject Name	Sess	. Marks		Sem. arks	Total	Marks	cs	Grade
			Max.	Obt.	Max.	Obt.	Max.	Obt.		
2K18/PHDAP/10 SHRUTI SHARMA	AP-501	COMPUTATIONAL PHYSICS & PROGRAMMING	50	45	100	81	150	126	3	A
	AP-552	FUNDAMENTAL OF NANO SCIENCE & TECHNOLOGY	50	40	100	74	150	114	3	B+
	AP-551	CHARACTERIZATION OF MATERIALS	50	41	100	57	150	98	3	В
	SM-901	RESEARCH METHODOLOGY	30	27	70	49	100	76	4	B+
					SGP	A : 8.00	Credit	s Secure	d: 13	
2K18/PHDAP/13 VINEET SHARMA	SM-901	RESEARCH METHODOLOGY	30	25	70	43	100	68	4	В
	AP-551	CHARACTERIZATION OF MATERIALS	50	41	100	68	150	109	3	B+
	AP-552	FUNDAMENTAL OF NANO SCIENCE & TECHNOLOGY	50	35	100	78	150	113	3	B+
	AP-502	CHEMISTRY FOR NANO SCIENCE & TECHNOLOGY	50	45	100	66	150	111	3	B+
					SGP	A : 7.69	Credit	s Secure	d: 13	
2K18/PHDAP/14 ANCHALI JAIN	AP-552	FUNDAMENTAL OF NANO SCIENCE & TECHNOLOGY	50	44	100	76	150	120	3	A
	AP-551	CHARACTERIZATION OF MATERIALS	50	42	100	73	150	115	3	B+
	AP-503	PHYSICS FOR NANO SCIENCE & TECHNOLOGY	50	38	100	80	150	118	3	B+
	SM-901	RESEARCH METHODOLOGY	30	27	70	45	100	72	4	B+
			-	-	SGP	A : 8.23	Credit	s Secure	d: 13	

 $\underline{\textbf{Note:}}$  As per Ph.D Ordinance 2017-2018 Onwards, A student/Candidate shall be required to earn prescribed minimum "B" Grade in each course registered to carry out his research work.

Any discrepancy in the result in r/o name/roll no/registration number should be brought to the notice of Dean(Acad.-UG/PG)/OIC B.Tech. (Eve.) within 15 days of declaration of result, in the prescribed proforma.

Date: 29/01/2019 Controller of Examinations: 9/55



(Formerly Delhi College of Engineering)
RESULT NOTIFICATION

Visit: http://exam.dtu.ac.in

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN DEC-2018 IS DECLARED AS UNDER : -

### Department of Applied Physics

Roll Number Name	Subject Code	Subject Name	Sess	Marks		Sem. arks	Total	Marks	cs	Grade
			Max.	Obt.	Max.	Obt.	Max.	Obt.		
2K18/PHDAP/15 SRISHTY MALIK	SM-901	RESEARCH METHODOLOGY	30	18	70	54	100	72	4	B+
	AP-551	CHARACTERIZATION OF MATERIALS	50	36	100	54	150	90	3	В
	AP-552	FUNDAMENTAL OF NANO SCIENCE & TECHNOLOGY	50	31	100	80	150	111	3	B+
	AP-501	COMPUTATIONAL PHYSICS & PROGRAMMING	50	45	100	45	150	90	3	В
		•			SGP	A: 7.54	Credit	s Secure	d: 13	
2K18/PHDAP/16 KANIKA SHARMA	AP-552	FUNDAMENTAL OF NANO SCIENCE & TECHNOLOGY	50	31	100	63	150	94	3	В
	AP-503	PHYSICS FOR NANO SCIENCE & TECHNOLOGY	50	40	100	70	150	110	3	B+
	AP-551	CHARACTERIZATION OF MATERIALS	50	40	100	57	150	97	3	В
	SM-901	RESEARCH METHODOLOGY	30	29	70	51	100	80	4	A
					SGP	A: 7.85	Credit	s Secure	d: 13	
2K18/PHDAP/17 BHAVYA KUMAR	SM-901	RESEARCH METHODOLOGY	30	28	70	58	100	86	4	A
	AP-503	PHYSICS FOR NANO SCIENCE & TECHNOLOGY	50	41	100	87	150	128	3	A
	AP-552	FUNDAMENTAL OF NANO SCIENCE & TECHNOLOGY	50	39	100	78	150	117	3	B+
	AP-501	COMPUTATIONAL PHYSICS & PROGRAMMING	50	41	100	75	150	116	3	B+
			-		SGP	A : 8.54	Credit	s Secure	d: 13	
2K18/PHDAP/18 MEGHA SHARMA	AP-552	FUNDAMENTAL OF NANO SCIENCE & TECHNOLOGY	50	33	100	68	150	101	3	В
	AP-503	PHYSICS FOR NANO SCIENCE & TECHNOLOGY	50	31	100	72	150	103	3	В

**Note:** As per Ph.D Ordinance 2017-2018 Onwards, A student/Candidate shall be required to earn prescribed minimum "B" Grade in each course registered to carry out his research work.

Any discrepancy in the result in r/o name/roll no/registration number should be brought to the notice of Dean(Acad.-UG/PG)/OIC B.Tech. (Eve.) within 15 days of declaration of result, in the prescribed proforma.

Date: 29/01/2019 Controller of Examinations: 10/55



(Formerly Delhi College of Engineering)
RESULT NOTIFICATION

Visit: http://exam.dtu.ac.in

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN DEC-2018 IS DECLARED AS UNDER : -

# Department of Applied Physics

Roll Number Name	Subject Code	Subject Name	Sess	. Marks		Sem. arks	Total	Marks	cs	Grade
			Max.	Obt.	Max.	Obt.	Max.	Obt.		
2K18/PHDAP/18 MEGHA SHARMA	AP-551	CHARACTERIZATION OF MATERIALS	50	39	100	58	150	97	3	В
	SM-901	RESEARCH METHODOLOGY	30	26	70	44	100	70	4	B+
					SGP	A: 7.31	Credit	s Secure	d: 13	
2K18/PHDAP/19 VISHAL SINGH	SM-901	RESEARCH METHODOLOGY	30	27	70	49	100	76	4	B+
	AP-551	CHARACTERIZATION OF MATERIALS	50	43	100	73	150	116	3	B+
	AP-503	PHYSICS FOR NANO SCIENCE & TECHNOLOGY	50	39	100	82	150	121	3	A
	AP-552	FUNDAMENTAL OF NANO SCIENCE & TECHNOLOGY	50	39	100	81	150	120	3	A
		•	•	•	SGP	A : 8.46	Credit	s Secure	d: 13	
2K18/PHDAP/20 MOHIT MANN	AP-502	CHEMISTRY FOR NANO SCIENCE & TECHNOLOGY	50	43	100	69	150	112	3	B+
	AP-552	FUNDAMENTAL OF NANO SCIENCE & TECHNOLOGY	50	35	100	77	150	112	3	B+
	AP-551	CHARACTERIZATION OF MATERIALS	50	36	100	65	150	101	3	В
	SM-901	RESEARCH METHODOLOGY	30	27	70	52	100	79	4	B+
		_		•	SGP	A: 7.77	Credit	s Secure	d: 13	
2K18/PHDAP/21 SMRITI SHARMA	SM-901	RESEARCH METHODOLOGY	30	26	70	50	100	76	4	B+
	AP-503	PHYSICS FOR NANO SCIENCE & TECHNOLOGY	50	38	100	75	150	113	3	B+
	AP-551	CHARACTERIZATION OF MATERIALS	50	42	100	69	150	111	3	B+
	AP-552	FUNDAMENTAL OF NANO SCIENCE & TECHNOLOGY	50	36	100	93	150	129	3	A
					SGP	A: 8.23	Credit	s Secure	d: 13	

 $\underline{\textbf{Note:}}$  As per Ph.D Ordinance 2017-2018 Onwards, A student/Candidate shall be required to earn prescribed minimum "B" Grade in each course registered to carry out his research work.

Any discrepancy in the result in r/o name/roll no/registration number should be brought to the notice of Dean(Acad.-UG/PG)/OIC B.Tech. (Eve.) within 15 days of declaration of result, in the prescribed proforma.

Date: 29/01/2019 Controller of Examinations:





Visit: http://exam.dtu.ac.in

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN DEC-2018 IS DECLARED AS UNDER : -

### Department of Applied Physics

Roll Number Name	Subject Code	Subject Name	Sess	Marks		Sem. arks	Total	Marks	cs	Grade
			Max.	Obt.	Max.	Obt.	Max.	Obt.		
2K18/PHDAP/22 ANKUSH	AP-552	FUNDAMENTAL OF NANO SCIENCE & TECHNOLOGY	50	35	100	77	150	112	3	B+
	AP-502	CHEMISTRY FOR NANO SCIENCE & TECHNOLOGY	50	45	100	69	150	114	3	B+
	AP-551	CHARACTERIZATION OF MATERIALS	50	37	100	57	150	94	3	В
	SM-901	RESEARCH METHODOLOGY	30	27	70	58	100	85	4	A
					SGP	A : 8.08	Credit	s Secure	d: 13	
2K18/PHDAP/23 DIVYA DEEP YADAV	SM-901	RESEARCH METHODOLOGY	30	27	70	52	100	79	4	B+
	AP-503	PHYSICS FOR NANO SCIENCE & TECHNOLOGY	50	38	100	79	150	117	3	B+
	AP-552	FUNDAMENTAL OF NANO SCIENCE & TECHNOLOGY	50	36	100	81	150	117	3	B+
					SGP	A : 8.00	Credit	s Secure	d: 10	
2K18/PHDAP/24 SANDEEP SARPAL	AP-503	PHYSICS FOR NANO SCIENCE & TECHNOLOGY	50	31	100	65	150	96	3	В
	AP-911	SELF STUDY OPEN AREA SEMINAR	50	35			50	35	1	B+
	SM-901	RESEARCH METHODOLOGY	30	28	70	49	100	77	4	B+
					SGP	A: 7.63	Credi	ts Secur	ed : 8	
2K18/PHDAP/25 ANSHU	SM-901	RESEARCH METHODOLOGY	30	28	70	61	100	89	4	A
	AP-552	FUNDAMENTAL OF NANO SCIENCE & TECHNOLOGY	50	37	100	83	150	120	3	A
	AP-501	COMPUTATIONAL PHYSICS & PROGRAMMING	50	44	100	87	150	131	3	A
	AP-503	PHYSICS FOR NANO SCIENCE & TECHNOLOGY	50	39	100	86	150	125	3	A
					SGP	A : 9.00	Credit	s Secure	d: 13	

**Note:** As per Ph.D Ordinance 2017-2018 Onwards, A student/Candidate shall be required to earn prescribed minimum "B" Grade in each course registered to carry out his research work.

Any discrepancy in the result in r/o name/roll no/registration number should be brought to the notice of Dean(Acad.-UG/PG)/OIC B.Tech. (Eve.) within 15 days of declaration of result, in the prescribed proforma.

Date: 29/01/2019 Controller of Examinations: 12/55



(Formerly Delhi College of Engineering)
RESULT NOTIFICATION

Visit: http://exam.dtu.ac.in

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN DEC-2018 IS DECLARED AS UNDER : -

### Department of Applied Physics

Roll Number Name	Subject Code	Subject Name	Sess	. Marks		Sem. arks	Total	Marks	cs	Grade
			Max.	Obt.	Max.	Obt.	Max.	Obt.		
2K18/PHDAP/27 RICHA	AP-501	COMPUTATIONAL PHYSICS & PROGRAMMING	50	28	100	15	150	43	0	F
	AP-503	PHYSICS FOR NANO SCIENCE & TECHNOLOGY	50	34	100	59	150	93	3	В
	AP-552	FUNDAMENTAL OF NANO SCIENCE & TECHNOLOGY	50	29	100	72	150	101	3	В
	SM-901	RESEARCH METHODOLOGY	30	27	70	43	100	70	4	B+
					SGP	A : 5.69	Credit	s Secure	d: 10	
2K18/PHDAP/28 DEEPAK KUMAR	SM-901	RESEARCH METHODOLOGY	30	28	70	41	100	69	4	В
MOHANTY	AP-503	PHYSICS FOR NANO SCIENCE & TECHNOLOGY	50	30	100	64	150	94	3	В
	AP-911	SELF STUDY OPEN AREA SEMINAR	50	35			50	35	1	B+
					SGP	A : 7.13	Credi	ts Secur	ed : 8	
2K18/PHDAP/29 RAJESH GUPTA	AP-552	FUNDAMENTAL OF NANO SCIENCE & TECHNOLOGY	50	39	100	54	150	93	3	В
	AP-501	COMPUTATIONAL PHYSICS & PROGRAMMING	50	37	100	53	150	90	3	В
	AP-503	PHYSICS FOR NANO SCIENCE & TECHNOLOGY	50	33	100	66	150	99	3	В
	SM-901	RESEARCH METHODOLOGY	30	28	70	46	100	74	4	B+
					SGP	A : 7.31	Credit	s Secure	d: 13	
2K18/PHDAP/30 DEEPALI	SM-901	RESEARCH METHODOLOGY	30	29	70	51	100	80	4	A
	AP-551	CHARACTERIZATION OF MATERIALS	50	38	100	58	150	96	3	В
	AP-911	SELF STUDY OPEN AREA SEMINAR	50	30			50	30	1	В
					SGP	A : 8.00	Credi	ts Secur	ed : 8	

 $\underline{\textbf{Note:}}$  As per Ph.D Ordinance 2017-2018 Onwards, A student/Candidate shall be required to earn prescribed minimum "B" Grade in each course registered to carry out his research work.

Any discrepancy in the result in r/o name/roll no/registration number should be brought to the notice of Dean(Acad.-UG/PG)/OIC B.Tech. (Eve.) within 15 days of declaration of result, in the prescribed proforma.

Date: 29/01/2019 Controller of Examinations: 13/55





Visit: http://exam.dtu.ac.in

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN DEC-2018 IS DECLARED AS UNDER : -

### Department of Applied Physics

Roll Number Name	Subject Code	Subject Name	Sess. Marks End Sem. Marks				Total	Marks	cs	Grade
			Max.	Obt.	Max.	Obt.	Max.	Obt.		
2K18/PHDAP/31 MEKONNEN GETNET	SM-901	RESEARCH METHODOLOGY	30	29	70	52	100	81	4	A
YIRAK	AP-551	CHARACTERIZATION OF MATERIALS	50	35	100	56	150	91	3	В
	AP-552	FUNDAMENTAL OF NANO SCIENCE & TECHNOLOGY	50	29	100	69	150	98	3	В
	AP-503	PHYSICS FOR NANO SCIENCE & TECHNOLOGY	50	21	100	71	150	92	3	В
		•	-		SGP	A : 7.62	Credit	s Secure	d: 13	

 $\underline{\textbf{Note:}}$  As per Ph.D Ordinance 2017-2018 Onwards, A student/Candidate shall be required to earn prescribed minimum "B" Grade in each course registered to carry out his research work.

Any discrepancy in the result in r/o name/roll no/registration number should be brought to the notice of Dean(Acad.-UG/PG)/OIC B.Tech. (Eve.) within 15 days of declaration of result, in the prescribed proforma.

Date: 29/01/2019 Controller of Examinations: 14/55



(Formerly Delhi College of Engineering)
RESULT NOTIFICATION

Visit: http://exam.dtu.ac.in

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN DEC-2018 IS DECLARED AS UNDER : -

### Department of Bio Technology

Roll Number Name	Subject Code	Subject Name	Sess.	Marks		Sem. arks	Total	Marks	cs	Grade
			Max.	Obt.	Max.	Obt.	Max.	Obt.		
2K18/PHDBT/01	BT-7122	BIOINFORMATICS	50	47	100	79	150	126	3	A
RAJKUMAR CHAKRABORTY	SM-901	RESEARCH METHODOLOGY	30	27	70	49	100	76	4	B+
	BT-911	SELF STUDY OPEN AREA SEMINAR	50	50			50	50	1	A+
					SGP	A : 8.63	Credi	ts Secur	ed : 8	
2K18/PHDBT/02 NOOPUR KEJRIWAL	BT-911	SELF STUDY OPEN AREA SEMINAR	50	39			50	39	1	B+
	SM-901	RESEARCH METHODOLOGY	30	27	70	52	100	79	4	B+
	BT-501	ADVANCED PROTEOMICS	50	44	100	82	150	126	3	A
					SGP	A : 8.38	Credi	ts Secur	ed : 8	
2K18/PHDBT/03 ANKITA RAI	BT-501	ADVANCED PROTEOMICS	50	44	100	90	150	134	3	A
	SM-901	RESEARCH METHODOLOGY	30	30	70	58	100	88	4	A
	BT-911	SELF STUDY OPEN AREA SEMINAR	50	47			50	47	1	A+
					SGP	A : 9.13	Credi	ts Secur	ed : 8	
2K18/PHDBT/05 ROHAN GUPTA	BT-911	SELF STUDY OPEN AREA SEMINAR	50	45			50	45	1	A+
	SM-901	RESEARCH METHODOLOGY	30	28	70	51	100	79	4	B+
	BT-511	HUMAN ANATOMY & PHYSIOLOGY	50	44	100	90	150	134	3	A
					SGP	A: 8.63	Credi	ts Secur	ed : 8	
2K18/PHDBT/06 SANCHIT VERMA	BT-7023	NANO TECHNOLOGY IN HEALTHCARE	50	46	100	88	150	134	3	A
	BT-521	BIOENERGY	50	40	100	80	150	120	3	Α
	BT-572	BIOINSTRUMENTATION	50	39	100	88	150	127	3	A
	SM-901	RESEARCH METHODOLOGY	30	30	70	66	100	96	4	A+
			•		SGP	A: 9.31	Credit	s Secure	d: 13	
2K18/PHDBT/07 SHALLY CHOUDHARY	SM-901	RESEARCH METHODOLOGY	30	30	70	63	100	93	4	A+
	BT-572	BIOINSTRUMENTATION	50	42	100	83	150	125	3	A

 $\underline{\textit{Note:}}$  As per Ph.D Ordinance 2017-2018 Onwards, A student/Candidate shall be required to earn prescribed minimum "B" Grade in each course registered to carry out his research work.

Any discrepancy in the result in r/o name/roll no/registration number should be brought to the notice of Dean(Acad.-UG/PG)/OIC B.Tech. (Eve.) within 15 days of declaration of result, in the prescribed proforma.

Date: 29/01/2019 Controller of Examinations: 15/55





Visit: http://exam.dtu.ac.in

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN DEC-2018 IS DECLARED AS UNDER : -

### Department of Bio Technology

Roll Number Name	Subject Code	Subject Name	Sess	. Marks		Sem. arks	Total	Marks	cs	Grade
			Max.	Obt.	Max.	Obt.	Max.	Obt.		
2K18/PHDBT/07	BT-521	BIOENERGY	50	41	100	85	150	126	3	A
SHALLY CHOUDHARY	BT-7212	INDUSTRIAL WASTE WATER	50	45	100	84	150	129	3	A
					SGP	A : 9.31	Credit	s Secure	d: 13	
2K18/PHDBT/08	BT-7122	BIOINFORMATICS	50	45	100	78	150	123	3	Α
NEHA KUMARI	SM-901	RESEARCH METHODOLOGY	30	24	70	36	100	60	4	В
	BT-911	SELF STUDY OPEN AREA SEMINAR	50	46			50	46	1	A+
					SGP	A : 8.13	Credi	ts Secur	ed : 8	
2K18/PHDBT/09 NAVNEET	BT-911	SELF STUDY OPEN AREA SEMINAR	50	41			50	41	1	A
CHAUDHARY	SM-901	RESEARCH METHODOLOGY	30	26	70	40	100	66	4	В
	BT-521	BIOENERGY	50	32	100	78	150	110	3	B+
		•		•	SGP	A : 7.63	Credi	ts Secur	ed : 8	
2K18/PHDBT/10	BT-7122	BIOINFORMATICS	50	46	100	80	150	126	3	A
JAISHREE MEENA	SM-901	RESEARCH METHODOLOGY	30	27	70	50	100	77	4	B+
	BT-911	SELF STUDY OPEN AREA SEMINAR	50	48			50	48	1	A+
		•			SGP	A : 8.63	Credi	ts Secur	ed : 8	
2K18/PHDBT/12 DIA ADVANI	SM-901	RESEARCH METHODOLOGY	30	27	70	50	100	77	4	B+
	BT-7023	NANO TECHNOLOGY IN HEALTHCARE	50	47	100	82	150	129	3	A
	BT-501	ADVANCED PROTEOMICS	50	46	100	82	150	128	3	A
	BT-511	HUMAN ANATOMY & PHYSIOLOGY	50	45	100	90	150	135	3	A+
			_		SGP	A : 8.92	Credit	s Secure	d : 13	

 $\underline{\textbf{Note:}}$  As per Ph.D Ordinance 2017-2018 Onwards, A student/Candidate shall be required to earn prescribed minimum "B" Grade in each course registered to carry out his research work.

Any discrepancy in the result in r/o name/roll no/registration number should be brought to the notice of Dean(Acad.-UG/PG)/OIC B.Tech. (Eve.) within 15 days of declaration of result, in the prescribed proforma.

Date: 29/01/2019 Controller of Examinations: 16/55





Visit: http://exam.dtu.ac.in

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN DEC-2018 IS DECLARED AS UNDER : -

### Department of Bio Technology

Roll Number Name	Subject Code	Subject Name	Sess	. Marks		Sem. arks	Total	Marks	cs	Grade
			Max.	Obt.	Max.	Obt.	Max.	Obt.		
2K18/PHDBT/14 POONAM	BT-7212	INDUSTRIAL WASTE WATER	50	46	100	81	150	127	3	A
	BT-572	BIOINSTRUMENTATION	50	45	100	73	150	118	3	B+
	BT-522	FOOD ENGINEERING & BIOTECHNOLOGY	50	33	100	88	150	121	3	A
	SM-901	RESEARCH METHODOLOGY	30	27	70	50	100	77	4	B+
					SGP	A : 8.46	Credit	s Secure	ed: 13	
2K18/PHDBT/15 MEGHA KUMARI	SM-901	RESEARCH METHODOLOGY	30	27	70	41	100	68	4	В
	BT-562	NANOBIOTECHNOLOGY & NANO BIOMEDICINE	50	38	100	60	150	98	3	В
	BT-511	HUMAN ANATOMY & PHYSIOLOGY	50	40	100	67	150	107	3	B+
	BT-512	BIOMATERIALS & CLINICAL DEVICES	50	34	100	57	150	91	3	В
					SGP	A: 7.23	Credit	s Secure	ed: 13	
2K18/PHDBT/16 ANISHA KATHPALIA	BT-522	FOOD ENGINEERING & BIOTECHNOLOGY	50	43	100	87	150	130	3	A
	SM-901	RESEARCH METHODOLOGY	30	29	70	63	100	92	4	A+
	BT-911	SELF STUDY OPEN AREA SEMINAR	50	46			50	46	1	A+
					SGP	A : 9.63	Credi	ts Secur	ed : 8	
2K18/PHDBT/17 SMITA KUMARI	SM-901	RESEARCH METHODOLOGY	30	30	70	59	100	89	4	A
	BT-511	HUMAN ANATOMY & PHYSIOLOGY	50	45	100	92	150	137	3	A+
	BT-501	ADVANCED PROTEOMICS	50	43	100	84	150	127	3	A
	BT-7023	NANO TECHNOLOGY IN HEALTHCARE	50	43	100	88	150	131	3	A
					SGP	A : 9.23	Credit	s Secure	d: 13	

 $\underline{\textbf{Note:}}$  As per Ph.D Ordinance 2017-2018 Onwards, A student/Candidate shall be required to earn prescribed minimum "B" Grade in each course registered to carry out his research work.

Any discrepancy in the result in r/o name/roll no/registration number should be brought to the notice of Dean(Acad.-UG/PG)/OIC B.Tech. (Eve.) within 15 days of declaration of result, in the prescribed proforma.

Date: 29/01/2019 Controller of Examinations: 17/55





Visit: http://exam.dtu.ac.in

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN DEC-2018 IS DECLARED AS UNDER : -

### Department of Bio Technology

Roll Number Name	Subject Code	Subject Name	Sess	. Marks		Sem. arks	Total	Marks	cs	Grade
			Max.	Obt.	Max.	Obt.	Max.	Obt.		
2K18/PHDBT/18	BT-521	BIOENERGY	50	34	100	69	150	103	3	В
BHAGAT SINGH	SM-901	RESEARCH METHODOLOGY	30	27	70	43	100	70	4	B+
	BT-911	SELF STUDY OPEN AREA SEMINAR	50	38			50	38	1	B+
					SGP	A : 7.63	Credi	ts Secur	ed : 8	
2K18/PHDBT/19 SUNIL KUMAR	BT-911	SELF STUDY OPEN AREA SEMINAR	50	46			50	46	1	A+
	SM-901	RESEARCH METHODOLOGY	30	27	70	40	100	67	4	В
	BT-7111	BIOETHICS AND IPR	50	41	100	73	150	114	3	B+
			•		SGP	A: 7.75	Credi	ts Secur	ed : 8	

**Note:** As per Ph.D Ordinance 2017-2018 Onwards, A student/Candidate shall be required to earn prescribed minimum "B" Grade in each course registered to carry out his research work.

Any discrepancy in the result in r/o name/roll no/registration number should be brought to the notice of Dean(Acad.-UG/PG)/OIC B.Tech. (Eve.) within 15 days of declaration of result, in the prescribed proforma.

Date: 29/01/2019 Controller of Examinations: 18/55





Visit: http://exam.dtu.ac.in

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN DEC-2018 IS DECLARED AS UNDER : -

### Department of Civil Engineering

Roll Number Name	Subject Code	Subject Name	Sess	. Marks		Sem. arks	Total	Marks	cs	Grade
			Max.	Obt.	Max.	Obt.	Max.	Obt.		
2K17/PHDCE/31 SHANKO AYELE	CE-911	SELF STUDY OPEN AREA SEMINAR -I	50	30			50	30	1	В
ABERA	CE-7221	EARTH PRESSURE & EARTH RETAINING STRUCTURES	50	20	100	16	150	36	0	F
	CE-7013	SOIL STRUCTURE INTERACTION	50	22	100	73	150	95	3	В
					SGP	A : 4.00	Credi	ts Secur	ed : 4	
2K17/PHDCE/33 MOHIT AGGARWAL	CE-582	WATER POWER ENGINEERING	50	35	100	68	150	103	3	В
	CE-911	SELF STUDY OPEN AREA SEMINAR -I	50	44			50	44	1	A
			•	•	SGP	A : 7.50	Credi	ts Secur	ed : 4	
2K18/PHDCE/01 NERUSUPALLI DINESH	SM-901	RESEARCH METHODOLOGY	30	28	70	45	100	73	4	B+
	CE-7013	SOIL STRUCTURE INTERACTION	50	33	100	57	150	90	3	В
	CE-911	SELF STUDY OPEN AREA SEMINAR	50	36			50	36	1	B+
		•		•	SGP	A : 7.63	Credi	ts Secur	ed : 8	
2K18/PHDCE/02 DEEPAK SINGH	CE-911	SELF STUDY OPEN AREA SEMINAR	50	47			50	47	1	A+
	CE-581	ADVANCE FLUID MECHANICS	50	47	100	94	150	141	3	A+
	SM-901	RESEARCH METHODOLOGY	30	28	70	58	100	86	4	A
					SGP	A : 9.50	Credi	ts Secur	ed : 8	
2K18/PHDCE/03 RAHUL KUMAR	SM-901	RESEARCH METHODOLOGY	30	26	70	42	100	68	4	В
MEENA	CE-582	WATER POWER ENGINEERING	50	40	100	70	150	110	3	B+
	CE-911	SELF STUDY OPEN AREA SEMINAR	50	46			50	46	1	A+
				_	SGP	A: 7.75	Credi	ts Secur	ed : 8	

**Note:** As per Ph.D Ordinance 2017-2018 Onwards, A student/Candidate shall be required to earn prescribed minimum "B" Grade in each course registered to carry out his research work.

Any discrepancy in the result in r/o name/roll no/registration number should be brought to the notice of Dean(Acad.-UG/PG)/OIC B.Tech. (Eve.) within 15 days of declaration of result, in the prescribed proforma.

Date: 29/01/2019 Controller of Examinations: 19/55





Visit: http://exam.dtu.ac.in

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN DEC-2018 IS DECLARED AS UNDER : -

### Department of Civil Engineering

Roll Number Name	Subject Code	Subject Name	Sess	. Marks		Sem. arks	Total	Marks	cs	Grade
			Max.	Obt.	Max.	Obt.	Max.	Obt.		
2K18/PHDCE/04 ABHISHEK	CE-911	SELF STUDY OPEN AREA SEMINAR	50	42			50	42	1	A
SRIVASTAVA	CE-7013	SOIL STRUCTURE INTERACTION	50	31	100	76	150	107	3	B+
	SM-901	RESEARCH METHODOLOGY	30	25	70	41	100	66	4	В
					SGP	A: 7.63	Credi	ts Secur	ed : 8	
2K18/PHDCE/05 DEVESH TYAGI	SM-901	RESEARCH METHODOLOGY	30	27	70	53	100	80	4	A
	CE-7022	DISASTER RESISTANT STRUCTURES	50	34	100	71	150	105	3	B+
	CE-911	SELF STUDY OPEN AREA SEMINAR	50	42			50	42	1	A
		•			SGP	A : 8.63	Credi	ts Secur	ed : 8	
2K18/PHDCE/06 MANSI AGGARWAL	CE-911	SELF STUDY OPEN AREA SEMINAR	50	30			50	30	1	В
	CE-7213	SOIL STRUCTURE INTERACTION	50	29	100	85	150	114	3	B+
	SM-901	RESEARCH METHODOLOGY	30	27	70	56	100	83	4	A
				•	SGP	A : 8.38	Credi	ts Secur	ed : 8	
2K18/PHDCE/07 KUMARI KSHAMA	SM-901	RESEARCH METHODOLOGY	30	27	70	50	100	77	4	B+
	CE-911	SELF STUDY OPEN AREA SEMINAR	50	42			50	42	1	A
					SGP	A : 8.20	Credi	ts Secur	ed : 5	
2K18/PHDCE/08 UZAIR KHAN	CE-911	SELF STUDY OPEN AREA SEMINAR	50	41			50	41	1	A
	SM-901	RESEARCH METHODOLOGY	30	27	70	46	100	73	4	B+
	CE-7013	SOIL STRUCTURE INTERACTION	50	30	100	76	150	106	3	B+
					SGP	A : 8.13	Credi	ts Secur	ed : 8	

 $\underline{\textbf{Note:}}$  As per Ph.D Ordinance 2017-2018 Onwards, A student/Candidate shall be required to earn prescribed minimum "B" Grade in each course registered to carry out his research work.

Any discrepancy in the result in r/o name/roll no/registration number should be brought to the notice of Dean(Acad.-UG/PG)/OIC B.Tech. (Eve.) within 15 days of declaration of result, in the prescribed proforma.

Date: 29/01/2019 Controller of Examinations: 20/55



(Formerly Delhi College of Engineering)
RESULT NOTIFICATION

Visit: http://exam.dtu.ac.in

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN DEC-2018 IS DECLARED AS UNDER : -

### Department of Civil Engineering

Roll Number Name	Subject Code	Subject Name	Sess	. Marks		Sem. arks	Total	Marks	cs	Grade
			Max.	Obt.	Max.	Obt.	Max.	Obt.		
2K18/PHDCE/09 AYUSH KUMAR	CE-7013	SOIL STRUCTURE INTERACTION	50	22	100	69	150	91	3	В
	SM-901	RESEARCH METHODOLOGY	30	28	70	54	100	82	4	A
	CE-911	SELF STUDY OPEN AREA SEMINAR	50	41			50	41	1	A
					SGP	A: 8.25	Credi	ts Secur	ed:8	
2K18/PHDCE/10 VIPIN KUMAR	CE-911	SELF STUDY OPEN AREA SEMINAR	50	43			50	43	1	A
	SM-901	RESEARCH METHODOLOGY	30	26	70	48	100	74	4	B+
	CE-582	WATER POWER ENGINEERING	50	40	100	59	150	99	3	В
			_		SGP	A: 7.75	Credi	ts Secur	ed:8	
2K18/PHDCE/11 MOHMMAD ASLAM	CE-7013	SOIL STRUCTURE INTERACTION	50	22	100	AB	150	AB	0	F
	SM-901	RESEARCH METHODOLOGY	30	7	70	AB	100	AB	0	F
	CE-911	SELF STUDY OPEN AREA SEMINAR	50	35			50	35	1	B+
		•	-		SGP	A: 1.00	Credi	ts Secur	ed : 1	
2K18/PHDCE/12 AJEET	CE-911	SELF STUDY OPEN AREA SEMINAR	50	AB			50	AB	0	F
	SM-901	RESEARCH METHODOLOGY	30	6	70	AB	100	AB	0	F
	CE-521	ADVANCED SOIL MECHANICS	50	0	100	AB	150	AB	0	F
					SGP	A : 0.00	Credi	ts Secur	ed : 0	
2K18/PHDCE/14 INDRAJEET SINGH	CE-7013	SOIL STRUCTURE INTERACTION	50	24	100	70	150	94	3	В
	SM-901	RESEARCH METHODOLOGY	30	27	70	46	100	73	4	B+
	CE-911	SELF STUDY OPEN AREA SEMINAR	50	36			50	36	1	B+
				•	SGP	A : 7.63	Credi	ts Secur	ed : 8	
2K18/PHDCE/16 DIKSHA	CE-911	SELF STUDY OPEN AREA SEMINAR	50	48			50	48	1	A+
			<u> </u>			1	l		1	

**Note:** As per Ph.D Ordinance 2017-2018 Onwards, A student/Candidate shall be required to earn prescribed minimum "B" Grade in each course registered to carry out his research work.

Any discrepancy in the result in r/o name/roll no/registration number should be brought to the notice of Dean(Acad.-UG/PG)/OIC B.Tech. (Eve.) within 15 days of declaration of result, in the prescribed proforma.

Date: 29/01/2019 Controller of Examinations: 21/55





Visit: http://exam.dtu.ac.in

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN DEC-2018 IS DECLARED AS UNDER : -

### Department of Civil Engineering

Roll Number Name	Subject Code	Subject Name	Sess	Marks		Sem. arks	Total	Marks	cs	Grade
			Max.	Obt.	Max.	Obt.	Max.	Obt.		
2K18/PHDCE/16 DIKSHA	SM-901	RESEARCH METHODOLOGY	30	26	70	58	100	84	4	A
	CE-7022	DISASTER RESISTANT STRUCTURES	50	42	100	80	150	122	3	A
					SGP	A : 9.13	Credi	ts Secur	ed : 8	
2K18/PHDCE/19 SUSHANT KAMAL	SM-901	RESEARCH METHODOLOGY	30	25	70	43	100	68	4	В
	CE-911	SELF STUDY OPEN AREA SEMINAR	50	35			50	35	1	B+
					SGP	A : 7.20	Credi	ts Secur	ed : 5	
2K18/PHDCE/20 SUPRIYA PAL	CE-911	SELF STUDY OPEN AREA SEMINAR	50	42			50	42	1	A
	SM-901	RESEARCH METHODOLOGY	30	29	70	61	100	90	4	A+
	CE-7022	DISASTER RESISTANT STRUCTURES	50	42	100	69	150	111	3	B+
		•			SGP	A : 9.13	Credi	ts Secur	ed : 8	
2K18/PHDCE/22 HARISH	CE-502	ADVANCED THEORY OF STRUCTURES	50	32	100	65	150	97	3	В
	SM-901	RESEARCH METHODOLOGY	30	28	70	50	100	78	4	B+
	CE-911	SELF STUDY OPEN AREA SEMINAR	50	43			50	43	1	A
		•			SGP	A: 7.75	Credi	ts Secur	ed : 8	
2K18/PHDCE/25 AASHISH MALIK	CE-911	SELF STUDY OPEN AREA SEMINAR	50	30			50	30	1	В
	SM-901	RESEARCH METHODOLOGY	30	26	70	43	100	69	4	В
	CE-7013	SOIL STRUCTURE INTERACTION	50	25	100	75	150	100	3	В
			•	•	SGP	A : 7.00	Credi	ts Secur	ed : 8	
2K18/PHDCE/26 TANU SRIVASTAVA	SM-901	RESEARCH METHODOLOGY	30	27	70	41	100	68	4	В
	CE-911	SELF STUDY OPEN AREA SEMINAR	50	44			50	44	1	A
					SGP	A : 7.40	Credi	ts Secur	ed : 5	

**Note:** As per Ph.D Ordinance 2017-2018 Onwards, A student/Candidate shall be required to earn prescribed minimum "B" Grade in each course registered to carry out his research work.

Any discrepancy in the result in r/o name/roll no/registration number should be brought to the notice of Dean(Acad.-UG/PG)/OIC B.Tech. (Eve.) within 15 days of declaration of result, in the prescribed proforma.

Date: 29/01/2019 Controller of Examinations: 22/55





Visit: http://exam.dtu.ac.in

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN DEC-2018 IS DECLARED AS UNDER : -

### Department of Civil Engineering

Roll Number Name	Subject Code	Subject Name	Sess	Marks		Sem. arks	Total	Marks	cs	Grade
			Max.	Obt.	Max.	Obt.	Max.	Obt.		
2K18/PHDCE/27 ARTI CHOUKSEY	CE-911	SELF STUDY OPEN AREA SEMINAR	50	48			50	48	1	A+
	SM-901	RESEARCH METHODOLOGY	30	29	70	56	100	85	4	A
	CE-7022	DISASTER RESISTANT STRUCTURES	50	42	100	84	150	126	3	A
					SGP	A : 9.13	Credi	ts Secur	ed : 8	
2K18/PHDCE/28 SURESH KUMAR	CE-911	SELF STUDY OPEN AREA SEMINAR	50	36			50	36	1	B+
NAGAR	SM-901	RESEARCH METHODOLOGY	30	30	70	57	100	87	4	A
	CE-7022	DISASTER RESISTANT STRUCTURES	50	45	100	78	150	123	3	A
					SGP	A : 8.88	Credi	ts Secur	ed : 8	
2K18/PHDCE/29 SHAMBALID AHADY	CE-7022	DISASTER RESISTANT STRUCTURES	50	40	100	72	150	112	3	B+
	SM-901	RESEARCH METHODOLOGY	30	30	70	48	100	78	4	B+
	CE-911	SELF STUDY OPEN AREA SEMINAR	50	48			50	48	1	A+
					SGP	A : 8.25	Credi	ts Secur	ed : 8	

 $\underline{\textbf{Note:}}$  As per Ph.D Ordinance 2017-2018 Onwards, A student/Candidate shall be required to earn prescribed minimum "B" Grade in each course registered to carry out his research work.

Any discrepancy in the result in r/o name/roll no/registration number should be brought to the notice of Dean(Acad.-UG/PG)/OIC B.Tech. (Eve.) within 15 days of declaration of result, in the prescribed proforma.

Date: 29/01/2019 Controller of Examinations: 23/55



(Formerly Delhi College of Engineering)
RESULT NOTIFICATION

Visit: http://exam.dtu.ac.in

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN DEC-2018 IS DECLARED AS UNDER : -

### Department of Computer Engineering

Roll Number Name	Subject Code	Subject Name	Sess	. Marks		Sem. arks	Total	Marks	cs	Grade
			Max.	Obt.	Max.	Obt.	Max.	Obt.		
2K18/PHDCO/01 PRATIMA SHARMA	SM-901	RESEARCH METHODOLOGY	30	27	70	54	100	81	4	A
	CO-511	SOFTWARE ENGINEERING METHODOLOGIES	50	44	100	88	150	132	3	A
	CO-911	SELF STUDY OPEN AREA SEMINAR	50	42			50	42	1	A
					SGP	A : 9.00	Credi	ts Secur	ed : 8	
2K18/PHDCO/02 SHIVANI PANDEY	CO-911	SELF STUDY OPEN AREA SEMINAR	50	45			50	45	1	A+
	CO-511	SOFTWARE ENGINEERING METHODOLOGIES	50	42	100	86	150	128	3	A
	SM-901	RESEARCH METHODOLOGY	30	28	70	40	100	68	4	В
					SGP	A : 8.13	Credi	ts Secur	ed : 8	
2K18/PHDCO/03 VAANI GARG	SM-901	RESEARCH METHODOLOGY	30	26	70	49	100	75	4	B+
	CO-7013	NATURAL LANGUAGE PROCESSING	50	45	100	90	150	135	3	A+
	CO-911	SELF STUDY OPEN AREA SEMINAR	50	47			50	47	1	A+
					SGP	A : 9.00	Credi	ts Secur	ed : 8	
2K18/PHDCO/04 VINAY DUBEY	CO-911	SELF STUDY OPEN AREA SEMINAR	50	44			50	44	1	A
	CO-512	DATA WAREHOUSING & DATA MINING	50	41	100	72	150	113	3	B+
	SM-901	RESEARCH METHODOLOGY	30	27	70	45	100	72	4	B+
					SGP	A : 8.13	Credi	ts Secur	ed : 8	
2K18/PHDCO/05 NISHTHA AHUJA	SM-901	RESEARCH METHODOLOGY	30	25	70	53	100	78	4	B+
	CO-7013	NATURAL LANGUAGE PROCESSING	50	41	100	89	150	130	3	A
	CO-911	SELF STUDY OPEN AREA SEMINAR	50	46			50	46	1	A+
					SGP	A : 8.63	Credi	ts Secur	ed : 8	

**Note:** As per Ph.D Ordinance 2017-2018 Onwards, A student/Candidate shall be required to earn prescribed minimum "B" Grade in each course registered to carry out his research work.

Any discrepancy in the result in r/o name/roll no/registration number should be brought to the notice of Dean(Acad.-UG/PG)/OIC B.Tech. (Eve.) within 15 days of declaration of result, in the prescribed proforma.

Date: 29/01/2019 Controller of Examinations: 24/55



(Formerly Delhi College of Engineering)
RESULT NOTIFICATION

Visit: http://exam.dtu.ac.in

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN DEC-2018 IS DECLARED AS UNDER : -

### Department of Computer Engineering

Roll Number Name	Subject Code	Subject Name	Sess.	Marks		Sem. arks	Total	Marks	cs	Grade
			Max.	Obt.	Max.	Obt.	Max.	Obt.		Ì
2K18/PHDCO/06 SHWETA MEENA	CO-911	SELF STUDY OPEN AREA SEMINAR	50	47			50	47	1	A+
	CO-501	ADVANCED DATABASE MANAGEMENT SYSTEMS	50	44	100	81	150	125	3	A
	SM-901	RESEARCH METHODOLOGY	30	28	70	60	100	88	4	A
					SGP	A : 9.13	Credi	ts Secur	ed : 8	
2K18/PHDCO/09 SAPNA SHARMA	SM-901	RESEARCH METHODOLOGY	30	28	70	47	100	75	4	B+
	CO-7013	NATURAL LANGUAGE PROCESSING	50	43	100	88	150	131	3	A
	CO-911	SELF STUDY OPEN AREA SEMINAR	50	46			50	46	1	A+
					SGP	A: 8.63	Credi	ts Secur	ed : 8	
2K18/PHDCO/10 AAKANSHA GUPTA	CO-911	SELF STUDY OPEN AREA SEMINAR	50	41			50	41	1	A
	CO-563	ARTIFICIAL INTELLIGENCE LAB	30	25	70	67	100	92	2	A+
	CO-7013	NATURAL LANGUAGE PROCESSING	50	42	100	93	150	135	3	A+
	CO-512	DATA WAREHOUSING & DATA MINING	50	43	100	84	150	127	3	A
	CO-513	ADVANCES IN INTERNET & WEB TECHNOLOGIES	50	41	100	80	150	121	3	A
	SM-901	RESEARCH METHODOLOGY	30	29	70	58	100	87	4	A
					SGP	A : 9.31	Credit	s Secure	ed : 16	
2K18/PHDCO/11 MADHURI YADAV	SM-901	RESEARCH METHODOLOGY	30	29	70	50	100	79	4	B+
	CO-512	DATA WAREHOUSING & DATA MINING	50	39	100	84	150	123	3	A
	CO-911	SELF STUDY OPEN AREA SEMINAR	50	43			50	43	1	A
					SGP	A : 8.50	Credi	ts Secur	ed : 8	
2K18/PHDCO/13 KAVINDER SINGH	CO-911	SELF STUDY OPEN AREA SEMINAR	50	44			50	44	1	A
		1	<u> </u>		1				<u> </u>	

**Note:** As per Ph.D Ordinance 2017-2018 Onwards, A student/Candidate shall be required to earn prescribed minimum "B" Grade in each course registered to carry out his research work.

Any discrepancy in the result in r/o name/roll no/registration number should be brought to the notice of Dean(Acad.-UG/PG)/OIC B.Tech. (Eve.) within 15 days of declaration of result, in the prescribed proforma.

Date: 29/01/2019 Controller of Examinations: 25/55





Visit: http://exam.dtu.ac.in

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN DEC-2018 IS DECLARED AS UNDER : -

# **Department of Computer Engineering**

Roll Number Name	Subject Code	Subject Name	Sess	. Marks		Sem. arks	Total	Marks	cs	Grade
			Max.	Obt.	Max.	Obt.	Max.	Obt.		
2K18/PHDCO/13 KAVINDER SINGH	CO-7013	NATURAL LANGUAGE PROCESSING	50	44	100	86	150	130	3	A
	SM-901	RESEARCH METHODOLOGY	30	26	70	45	100	71	4	B+
					SGP	A: 8.50	Credi	ts Secur	ed : 8	
2K18/PHDCO/14 MONIKA	SM-901	RESEARCH METHODOLOGY	30	30	70	50	100	80	4	A
	CO-512	DATA WAREHOUSING & DATA MINING	50	46	100	82	150	128	3	A
	CO-911	SELF STUDY OPEN AREA SEMINAR	50	43			50	43	1	A
					SGP	A : 9.00	Credi	ts Secur	ed : 8	
2K18/PHDCO/15 SANJAY PATIDAR	CO-911	SELF STUDY OPEN AREA SEMINAR	50	48			50	48	1	A+
ANJAY PATIDAR	CO-501	ADVANCED DATABASE MANAGEMENT SYSTEMS	50	42	100	80	150	122	3	A
	SM-901	RESEARCH METHODOLOGY	30	29	70	50	100	79	4	B+
					SGP	A : 8.63	Credi	ts Secur	ed : 8	
2K18/PHDCO/16 MADHUKAR	SM-901	RESEARCH METHODOLOGY	30	30	70	57	100	87	4	A
CHERUKURI	CO-501	ADVANCED DATABASE MANAGEMENT SYSTEMS	50	47	100	86	150	133	3	A
	CO-511	SOFTWARE ENGINEERING METHODOLOGIES	50	47	100	82	150	129	3	A
	CO-7111	ADVANCES IN SOFTWARE ENGINEERING	50	42	100	93	150	135	3	A+
	CO-911	SELF STUDY OPEN AREA SEMINAR	50	42			50	42	1	A
	CO-514	SOFTWARE ENGINEERING LAB	30	25	70	65	100	90	2	A+
			_	_	SGP	A: 9.31	Credit	s Secure	d : 16	

 $\underline{\textbf{Note:}}$  As per Ph.D Ordinance 2017-2018 Onwards, A student/Candidate shall be required to earn prescribed minimum "B" Grade in each course registered to carry out his research work.

Any discrepancy in the result in r/o name/roll no/registration number should be brought to the notice of Dean(Acad.-UG/PG)/OIC B.Tech. (Eve.) within 15 days of declaration of result, in the prescribed proforma.

Date: 29/01/2019 Controller of Examinations: 26/55



(Formerly Delhi College of Engineering)
RESULT NOTIFICATION

Visit: http://exam.dtu.ac.in

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN DEC-2018 IS DECLARED AS UNDER : -

# **Department of Computer Engineering**

Roll Number Name	Subject Code	Subject Name	Sess.	Marks		Sem. arks	Total	Marks	cs	Grade
			Max.	Obt.	Max.	Obt.	Max.	Obt.		
2K18/PHDCO/17 PIYUSH VAISH	CO-911	SELF STUDY OPEN AREA SEMINAR	50	45			50	45	1	A+
	CO-7013	NATURAL LANGUAGE PROCESSING	50	41	100	83	150	124	3	A
	SM-901	RESEARCH METHODOLOGY	30	27	70	59	100	86	4	A
					SGP	A : 9.13	Credi	ts Secur	ed : 8	
2K18/PHDCO/18 RUCHI GOEL	SM-901	RESEARCH METHODOLOGY	30	26	70	39	100	65	4	В
	CO-513	ADVANCES IN INTERNET & WEB TECHNOLOGIES	50	45	100	78	150	123	3	A
	CO-911	SELF STUDY OPEN AREA SEMINAR	50	45			50	45	1	A+
					SGP	A : 8.13	Credi	ts Secur	ed : 8	
2K18/PHDCO/19 RAHUL	CO-911	SELF STUDY OPEN AREA SEMINAR	50	46			50	46	1	A+
	CO-512	DATA WAREHOUSING & DATA MINING	50	43	100	77	150	120	3	A
	SM-901	RESEARCH METHODOLOGY	30	29	70	44	100	73	4	B+
					SGP	A : 8.63	Credi	ts Secur	ed : 8	
2K18/PHDCO/20 KIRTI JAIN	SM-901	RESEARCH METHODOLOGY	30	28	70	52	100	80	4	A
	CO-501	ADVANCED DATABASE MANAGEMENT SYSTEMS	50	46	100	85	150	131	3	A
	CO-911	SELF STUDY OPEN AREA SEMINAR	50	43			50	43	1	A
					SGP	A : 9.00	Credi	ts Secur	ed : 8	
2K18/PHDCO/21 SUNNY ARORA	CO-911	SELF STUDY OPEN AREA SEMINAR	50	46			50	46	1	A+
	CO-512	DATA WAREHOUSING & DATA MINING	50	39	100	62	150	101	3	В
	SM-901	RESEARCH METHODOLOGY	30	29	70	54	100	83	4	A
					SGP	A : 8.38	Credi	ts Secur	ed : 8	

 $\underline{\textbf{Note:}}$  As per Ph.D Ordinance 2017-2018 Onwards, A student/Candidate shall be required to earn prescribed minimum "B" Grade in each course registered to carry out his research work.

Any discrepancy in the result in r/o name/roll no/registration number should be brought to the notice of Dean(Acad.-UG/PG)/OIC B.Tech. (Eve.) within 15 days of declaration of result, in the prescribed proforma.

Date: 29/01/2019 Controller of Examinations: 27/55



(Formerly Delhi College of Engineering)
RESULT NOTIFICATION

Visit: http://exam.dtu.ac.in

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN DEC-2018 IS DECLARED AS UNDER : -

### Department of Computer Engineering

Roll Number Name	Subject Code	Subject Name	Sess	Marks		Sem. arks	Total	Marks	cs	Grade
			Max.	Obt.	Max.	Obt.	Max.	Obt.		
2K18/PHDCO/22 GUNJAN CHUGH	SM-901	RESEARCH METHODOLOGY	30	29	70	62	100	91	4	A+
	CO-512	DATA WAREHOUSING & DATA MINING	50	42	100	85	150	127	3	A
	CO-911	SELF STUDY OPEN AREA SEMINAR	50	45			50	45	1	A+
					SGP	A : 9.63	Credi	ts Secur	ed : 8	
2K18/PHDCO/23 VIDUSHI	CO-911	SELF STUDY OPEN AREA SEMINAR	50	47			50	47	1	A+
	CO-511	SOFTWARE ENGINEERING METHODOLOGIES	50	42	100	80	150	122	3	A
	SM-901	RESEARCH METHODOLOGY	30	29	70	56	100	85	4	A
					SGP	A : 9.13	Credi	ts Secur	ed : 8	
2K18/PHDCO/24 ABEBAW ALEM	CO-911	SELF STUDY OPEN AREA SEMINAR	50	42			50	42	1	A
FENTAHUN	SM-901	RESEARCH METHODOLOGY	30	25	70	37	100	62	4	В
	CO-513	ADVANCES IN INTERNET & WEB TECHNOLOGIES	50	40	100	52	150	92	3	В
	CO-7013	NATURAL LANGUAGE PROCESSING	50	33	100	64	150	97	3	В
		•			SGP	A : 7.18	Credit	s Secure	d: 11	
2K18/PHDCO/25 MARU TESFAYE ADDIS	CO-511	SOFTWARE ENGINEERING METHODOLOGIES	50	39	100	61	150	100	3	В
	CO-513	ADVANCES IN INTERNET & WEB TECHNOLOGIES	50	40	100	40	150	80	3	C+
	SM-901	RESEARCH METHODOLOGY	30	28	70	45	100	73	4	B+
	CO-911	SELF STUDY OPEN AREA SEMINAR	50	40			50	40	1	A
	CO-514	SOFTWARE ENGINEERING LAB	30	20	70	61	100	81	2	A
					SGP	A : 7.54	Credit	s Secure	d: 13	

**Note:** As per Ph.D Ordinance 2017-2018 Onwards, A student/Candidate shall be required to earn prescribed minimum "B" Grade in each course registered to carry out his research work.

Any discrepancy in the result in r/o name/roll no/registration number should be brought to the notice of Dean(Acad.-UG/PG)/OIC B.Tech. (Eve.) within 15 days of declaration of result, in the prescribed proforma.

Date: 29/01/2019 Controller of Examinations: 28/55





Visit: http://exam.dtu.ac.in

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN DEC-2018 IS DECLARED AS UNDER : -

### Department of Computer Engineering

Roll Number Name	Subject Code	Subject Name	Sess. Marks End Sem. Marks				Total	Marks	cs	Grade
			Max.	Obt.	Max.	Obt.	Max.	Obt.		
2K18/PHDCO/26 CARLOS FERNANDO	SM-901	RESEARCH METHODOLOGY	30	26	70	30	100	56	4	C+
MULESSIUA DA SILVA	CO-513	ADVANCES IN INTERNET & WEB TECHNOLOGIES	50	40	100	31	150	71	3	С
	CO-511	SOFTWARE ENGINEERING METHODOLOGIES	50	32	100	65	150	97	3	В
					SGP	A: 6.00	Credit	s Secure	d : 10	
2K18/PHDCO/27 MASSOUD MASSOUDI	CO-911	SELF STUDY OPEN AREA SEMINAR	50	46			50	46	1	A+
					SGPA	: 10.00	Credi	ts Secur	ed : 1	

**Note:** As per Ph.D Ordinance 2017-2018 Onwards, A student/Candidate shall be required to earn prescribed minimum "B" Grade in each course registered to carry out his research work.

Any discrepancy in the result in r/o name/roll no/registration number should be brought to the notice of Dean(Acad.-UG/PG)/OIC B.Tech. (Eve.) within 15 days of declaration of result, in the prescribed proforma.

Date: 29/01/2019 Controller of Examinations: 29/55



(Formerly Delhi College of Engineering)
RESULT NOTIFICATION

Visit: http://exam.dtu.ac.in

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN DEC-2018 IS DECLARED AS UNDER : -

### Del hi School of Management

Roll Number Name	Subject Code	Subject Name	Sess	. Marks		Sem. arks	Total	Marks	cs	Grade
			Max.	Obt.	Max.	Obt.	Max.	Obt.		
2K16/PHDDSM/07 ANJALI SISODIA	SM-901	RESEARCH METHODOLOGY	30	8	70	54	100	62	4	В
					SGP	A: 7.00	Credi	ts Secur	ed : 4	
2K18/PHDDSM/01 HIMANSHU PAWAR	SM-901	RESEARCH METHODOLOGY	30	26	70	42	100	68	4	В
	MGT-11	MANAGEMENT PROCESS AND ORGANIZATIONAL BEHAVIOR	40	24	60	34	100	58	4	C+
	MGT-17	BUSINESS COMMUNICATION	40	30	60	45	100	75	4	B+
		•		•	SGP	A: 7.00	Credit	s Secure	d: 12	
2K18/PHDDSM/02 ELIXIR SAGAR	MGT-17	BUSINESS COMMUNICATION	40	31	60	42	100	73	4	B+
	MGT-11	MANAGEMENT PROCESS AND ORGANIZATIONAL BEHAVIOR	40	0	60	AB	100	AB	0	F
	SM-901	RESEARCH METHODOLOGY	30	24	70	32	100	56	4	C+
					SGP	A: 4.67	Credi	ts Secur	ed:8	
2K18/PHDDSM/03 APOORVA JAIN	SM-901	RESEARCH METHODOLOGY	30	28	70	40	100	68	4	В
	MGF-03	INVESTMENT BANKING AND FINANCIAL SERVICES	40	32	60	52	100	84	4	A
	MGF-01	INVESTMENT MANAGEMENT	40	36	60	49	100	85	4	A
		-			SGP	A : 8.33	Credit	s Secure	d: 12	
2K18/PHDDSM/04 RAHUL SIKKA	MGF-01	INVESTMENT MANAGEMENT	40	36	60	53	100	89	4	A
	MGF-03	INVESTMENT BANKING AND FINANCIAL SERVICES	40	36	60	49	100	85	4	A
	SM-901	RESEARCH METHODOLOGY	30	28	70	42	100	70	4	B+
					SGP	A: 8.67	Credit	s Secure	ed: 12	

 $\underline{\textbf{Note:}}$  As per Ph.D Ordinance 2017-2018 Onwards, A student/Candidate shall be required to earn prescribed minimum "B" Grade in each course registered to carry out his research work.

Any discrepancy in the result in r/o name/roll no/registration number should be brought to the notice of Dean(Acad.-UG/PG)/OIC B.Tech. (Eve.) within 15 days of declaration of result, in the prescribed proforma.

Date: 29/01/2019 Controller of Examinations: 30/55





Visit: http://exam.dtu.ac.in

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN DEC-2018 IS DECLARED AS UNDER : -

### Del hi School of Management

Roll Number Name	Subject Code	Subject Name	Sess	. Marks	End Sem. Marks		Total Marks		cs	Grade
			Max.	Obt.	Max.	Obt.	Max.	Obt.		
2K18/PHDDSM/05 ANURAG CHATURVEDI	SM-901	RESEARCH METHODOLOGY	30	29	70	55	100	84	4	A
	MGF-04	FINANCIAL MARKETS AND INSTITUTIONS	40	19	60	37	100	56	4	C+
				•	SGP	A: 7.50	Credi	ts Secur	ed:8	
2K18/PHDDSM/06 CHANDAN SHARMA	MGF-01	INVESTMENT MANAGEMENT	40	34	60	54	100	88	4	A
	SM-901	RESEARCH METHODOLOGY	30	29	70	54	100	83	4	A
					SGP	A : 9.00	Credi	ts Secur	ed:8	
2K18/PHDDSM/07 MOHIT BENIWAL	SM-901	RESEARCH METHODOLOGY	30	29	70	48	100	77	4	B+
	MGF-01	INVESTMENT MANAGEMENT	40	32	60	47	100	79	4	B+
					SGP	A : 8.00	Credi	ts Secur	ed:8	
2K18/PHDDSM/08 YASHDEEP	SM-901	RESEARCH METHODOLOGY	30	30	70	55	100	85	4	A
			_	_	SGP	A : 9.00	Credi	ts Secur	ed: 4	

**Note:** As per Ph.D Ordinance 2017-2018 Onwards, A student/Candidate shall be required to earn prescribed minimum "B" Grade in each course registered to carry out his research work.

Any discrepancy in the result in r/o name/roll no/registration number should be brought to the notice of Dean(Acad.-UG/PG)/OIC B.Tech. (Eve.) within 15 days of declaration of result, in the prescribed proforma.

Date: 29/01/2019 Controller of Examinations: 31/55



(Formerly Delhi College of Engineering)
RESULT NOTIFICATION

Visit: http://exam.dtu.ac.in

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN DEC-2018 IS DECLARED AS UNDER : -

# Department of Electronics & Communication Engineering

Roll Number Name	Subject Code	Subject Name	Sess	. Marks		Sem. arks	Total	Marks	cs	Grade
			Max.	Obt.	Max.	Obt.	Max.	Obt.		
2K17/PHDEC/04 RAJIV YADAV	SM-901	RESEARCH METHODOLOGY	30	21	70	43	100	64	4	В
					SGP	A: 7.00	Credi	ts Secur	ed : 4	
2K18/PHDEC/01 RAHUL THAKUR	SM-901	RESEARCH METHODOLOGY	30	28	70	49	100	77	4	B+
	EC-7223	MACHINE VISION	50	32	100	70	150	102	3	В
	EC-911	SELF STUDY OPEN AREA SEMINAR	50	42			50	42	1	A
					SGP	A: 7.75	Credi	ts Secur	ed : 8	
2K18/PHDEC/02 DAMYANTI SINGH	EC-911	SELF STUDY OPEN AREA SEMINAR	50	42			50	42	1	A
	AP-552	FUNDAMENTAL OF NANO SCIENCE & TECHNOLOGY	50	42	100	74	150	116	3	B+
	SM-901	RESEARCH METHODOLOGY	30	25	70	50	100	75	4	B+
					SGP	A : 8.13	Credi	ts Secur	ed : 8	
2K18/PHDEC/03 SUDHIR	SM-901	RESEARCH METHODOLOGY	30	27	70	50	100	77	4	B+
	EC-7223	MACHINE VISION	50	32	100	58	150	90	3	В
	EC-911	SELF STUDY OPEN AREA SEMINAR	50	40			50	40	1	A
					SGP	A: 7.75	Credi	ts Secur	ed : 8	
2K18/PHDEC/09 KRITI SUNEJA	EC-911	SELF STUDY OPEN AREA SEMINAR	50	46			50	46	1	A+
	EC-7111	FAULT TOLERANT COMPUTING	50	43	100	86	150	129	3	A
	SM-901	RESEARCH METHODOLOGY	30	30	70	60	100	90	4	A+
					SGP	A : 9.63	Credi	ts Secur	ed : 8	

 $\underline{\textbf{Note:}}$  As per Ph.D Ordinance 2017-2018 Onwards, A student/Candidate shall be required to earn prescribed minimum "B" Grade in each course registered to carry out his research work.

Any discrepancy in the result in r/o name/roll no/registration number should be brought to the notice of Dean(Acad.-UG/PG)/OIC B.Tech. (Eve.) within 15 days of declaration of result, in the prescribed proforma.

Date: 29/01/2019 Controller of Examinations: 32/55



(Formerly Delhi College of Engineering)
RESULT NOTIFICATION

Visit: http://exam.dtu.ac.in

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN DEC-2018 IS DECLARED AS UNDER : -

# Department of Electronics & Communication Engineering

Roll Number Name	Subject Code	Subject Name	Sess	. Marks		Sem. arks	Total	Marks	cs	Grade
			Max.	Obt.	Max.	Obt.	Max.	Obt.		
2K18/PHDEC/10 RAJIV NEHRA	SM-901	RESEARCH METHODOLOGY	30	28	70	57	100	85	4	A
	EC-502	ADVANCED MICROWAVE DEVICES & CIRCUITS	50	48	100	89	150	137	3	A+
	EC-911	SELF STUDY OPEN AREA SEMINAR	50	48			50	48	1	A+
					SGP	A: 9.50	Credi	ts Secur	ed : 8	
2K18/PHDEC/11 MUKESH SAHU	EC-911	SELF STUDY OPEN AREA SEMINAR	50	41			50	41	1	A
	EC-562	DIGITAL SIGNAL PROCESSING	50	38	100	45	150	83	3	C+
	SM-901	RESEARCH METHODOLOGY	30	28	70	36	100	64	4	В
					SGP	A : 6.88	Credi	ts Secur	ed : 8	
2K18/PHDEC/12 VARUN SANGWAN	SM-901	RESEARCH METHODOLOGY	30	28	70	47	100	75	4	B+
	EC-7223	MACHINE VISION	50	35	100	82	150	117	3	B+
	EC-911	SELF STUDY OPEN AREA SEMINAR	50	40			50	40	1	A
					SGP	A : 8.13	Credi	ts Secur	ed : 8	
2K18/PHDEC/13 ALOK KUMAR	EC-911	SELF STUDY OPEN AREA SEMINAR	50	38			50	38	1	B+
	EC-562	DIGITAL SIGNAL PROCESSING	50	42	100	65	150	107	3	B+
	SM-901	RESEARCH METHODOLOGY	30	27	70	48	100	75	4	B+
			•	•	SGP	A : 8.00	Credi	ts Secur	ed : 8	
2K18/PHDEC/14 PRIYANKA DATTA	SM-901	RESEARCH METHODOLOGY	30	30	70	55	100	85	4	A
	EC-911	SELF STUDY OPEN AREA SEMINAR	50	40			50	40	1	A
					SGP	A : 9.00	Credi	ts Secur	ed : 5	

**Note:** As per Ph.D Ordinance 2017-2018 Onwards, A student/Candidate shall be required to earn prescribed minimum "B" Grade in each course registered to carry out his research work.

Any discrepancy in the result in r/o name/roll no/registration number should be brought to the notice of Dean(Acad.-UG/PG)/OIC B.Tech. (Eve.) within 15 days of declaration of result, in the prescribed proforma.

Date: 29/01/2019 Controller of Examinations: 33/55





Visit: http://exam.dtu.ac.in

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN DEC-2018 IS DECLARED AS UNDER : -

# Department of Electronics & Communication Engineering

Roll Number Name	Subject Code	Subject Name	Sess	. Marks		Sem. arks	Total	Marks	cs	Grade
			Max.	Obt.	Max.	Obt.	Max.	Obt.		
2K18/PHDEC/15 DUSHYANT SINGH	EC-911	SELF STUDY OPEN AREA SEMINAR	50	43			50	43	1	A
CHAUHAN	SM-901	RESEARCH METHODOLOGY	30	27	70	44	100	71	4	B+
	EC-503	OPTO ELECTRONIC DEVICES & CIRCUITS	50	36	100	61	150	97	3	В
					SGP	A: 7.75	Credi	ts Secur	ed : 8	
2K18/PHDEC/16 GARIMA SINGH	EC-503	OPTO ELECTRONIC DEVICES & CIRCUITS	50	45	100	78	150	123	3	A
	SM-901	RESEARCH METHODOLOGY	30	27	70	39	100	66	4	В
	EC-911	SELF STUDY OPEN AREA SEMINAR	50	46			50	46	1	A+
					SGP	A : 8.13	Credi	ts Secur	ed : 8	
2K18/PHDEC/17	EC-521	ADVANCED DSP	50	38	100	76	150	114	3	B+
KHALED SHAL	SM-901	RESEARCH METHODOLOGY	30	30	70	48	100	78	4	B+
	EC-911	SELF STUDY OPEN AREA SEMINAR	50	45			50	45	1	A+
					SGP	A : 8.25	Credi	ts Secur	ed : 8	

 $\underline{\textbf{Note:}}$  As per Ph.D Ordinance 2017-2018 Onwards, A student/Candidate shall be required to earn prescribed minimum "B" Grade in each course registered to carry out his research work.

Any discrepancy in the result in r/o name/roll no/registration number should be brought to the notice of Dean(Acad.-UG/PG)/OIC B.Tech. (Eve.) within 15 days of declaration of result, in the prescribed proforma.

Date: 29/01/2019 Controller of Examinations: 34/55



(Formerly Delhi College of Engineering)
RESULT NOTIFICATION

Visit: http://exam.dtu.ac.in

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN DEC-2018 IS DECLARED AS UNDER : -

### Department of Electrical Engineering

Roll Number Name	Subject Code	Subject Name	Sess	. Marks		Sem. arks	Total	Marks	cs	Grade
			Max.	Obt.	Max.	Obt.	Max.	Obt.		
2K17/PHDEE/05 MOHD. BILAL	SM-901	RESEARCH METHODOLOGY	30	27	70	50	100	77	4	B+
					SGP	A : 8.00	Credi	ts Secur	ed : 4	
2K18/PHDEE/01 MUKESH KUMAR	EE-911	SELF STUDY OPEN AREA SEMINAR	50	40			50	40	1	A
	EC-513	VLSI DESIGN	50	36	100	29	150	65	3	С
	SM-901	RESEARCH METHODOLOGY	30	25	70	35	100	60	4	В
		•			SGP	A: 6.50	Credi	ts Secur	ed : 8	
2K18/PHDEE/02 NAMITA CHANDRA	SM-901	RESEARCH METHODOLOGY	30	26	70	51	100	77	4	B+
	EE-552	OPTIMIZATION TECHNIQUES & SYSTEM THEORY	50	43	100	89	150	132	3	A
	EE-911	SELF STUDY OPEN AREA SEMINAR	50	35			50	35	1	B+
					SGP	A : 8.38	Credi	ts Secur	ed : 8	
2K18/PHDEE/03 ASHIMA TANEJA	EE-911	SELF STUDY OPEN AREA SEMINAR	50	41			50	41	1	A
	SM-901	RESEARCH METHODOLOGY	30	28	70	60	100	88	4	A
	EE-503	ADVANCED POWER SYSTEM ANALYSIS	50	45	100	79	150	124	3	A
					SGP	A : 9.00	Credi	ts Secur	ed : 8	
2K18/PHDEE/04 NEEVATIKA VERMA	SM-901	RESEARCH METHODOLOGY	30	26	70	47	100	73	4	B+
	EE-911	SELF STUDY OPEN AREA SEMINAR	50	36			50	36	1	B+
	EE-7022	ADVANCE POWER SYSTEM PROTECTION & SWITCH GEAR	50	46	100	82	150	128	3	A
					SGP	A : 8.38	Credi	ts Secur	ed : 8	

 $\underline{\textbf{Note:}}$  As per Ph.D Ordinance 2017-2018 Onwards, A student/Candidate shall be required to earn prescribed minimum "B" Grade in each course registered to carry out his research work.

Any discrepancy in the result in r/o name/roll no/registration number should be brought to the notice of Dean(Acad.-UG/PG)/OIC B.Tech. (Eve.) within 15 days of declaration of result, in the prescribed proforma.

Date: 29/01/2019 Controller of Examinations: 35/55



(Formerly Delhi College of Engineering)
RESULT NOTIFICATION

Visit: http://exam.dtu.ac.in

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN DEC-2018 IS DECLARED AS UNDER : -

### Department of Electrical Engineering

Roll Number Name	Subject Code	Subject Name	Sess	. Marks		Sem. arks	Total	Marks	cs	Grade
			Max.	Obt.	Max.	Obt.	Max.	Obt.		
2K18/PHDEE/05 SIKANDAR ALI KHAN	EE-7122	ADVANCED CONTROL SYSTEM DESIGN	50	45	100	67	150	112	3	B+
	EE-911	SELF STUDY OPEN AREA SEMINAR	50	45			50	45	1	A+
	SM-901	RESEARCH METHODOLOGY	30	25	70	53	100	78	4	B+
					SGP	A : 8.25	Credi	ts Secur	ed : 8	
2K18/PHDEE/06 ANUJ VARSHNEY	SM-901	RESEARCH METHODOLOGY	30	29	70	52	100	81	4	A
	EE-561	MODELING, IDENTIFICATION & CONTROL	50	37	100	83	150	120	3	A
	EE-911	SELF STUDY OPEN AREA SEMINAR	50	38			50	38	1	B+
					SGP	A : 8.88	Credi	ts Secur	ed : 8	
2K18/PHDEE/07 PORAS KHETARPAL	EE-911	SELF STUDY OPEN AREA SEMINAR	50	35			50	35	1	B+
	EE-551	DYNAMICS OF SYNCHRONOUS MACHINE	50	43	100	86	150	129	3	A
	SM-901	RESEARCH METHODOLOGY	30	29	70	58	100	87	4	A
			•		SGP	A : 8.88	Credi	ts Secur	ed : 8	
2K18/PHDEE/08 PRAVEEN BANSAL	SM-901	RESEARCH METHODOLOGY	30	28	70	59	100	87	4	A
	EE-911	SELF STUDY OPEN AREA SEMINAR	50	45			50	45	1	A+
	EE-7022	ADVANCE POWER SYSTEM PROTECTION & SWITCH GEAR	50	45	100	84	150	129	3	A
					SGP	A : 9.13	Credi	ts Secur	ed : 8	
2K18/PHDEE/09 ANKIT SINGHAL	EE-7022	ADVANCE POWER SYSTEM PROTECTION & SWITCH GEAR	50	43	100	73	150	116	3	B+
	EE-911	SELF STUDY OPEN AREA SEMINAR	50	42			50	42	1	A
	SM-901	RESEARCH METHODOLOGY	30	28	70	51	100	79	4	B+
				_	SGP	A : 8.13	Credi	ts Secur	ed : 8	

**Note:** As per Ph.D Ordinance 2017-2018 Onwards, A student/Candidate shall be required to earn prescribed minimum "B" Grade in each course registered to carry out his research work.

Any discrepancy in the result in r/o name/roll no/registration number should be brought to the notice of Dean(Acad.-UG/PG)/OIC B.Tech. (Eve.) within 15 days of declaration of result, in the prescribed proforma.

Date: 29/01/2019 Controller of Examinations: 36/55



(Formerly Delhi College of Engineering)
RESULT NOTIFICATION

Visit: http://exam.dtu.ac.in

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN DEC-2018 IS DECLARED AS UNDER : -

### Department of Electrical Engineering

Roll Number Name	Subject Code	Subject Name	Sess	Marks		Sem. arks	Total	Marks	cs	Grade
			Max.	Obt.	Max.	Obt.	Max.	Obt.		
2K18/PHDEE/10 NEELAM VERMA	SM-901	RESEARCH METHODOLOGY	30	27	70	57	100	84	4	A
	EE-513	PROCESS INSTRUMENTATION & CONTROL	50	35	100	68	150	103	3	В
	EE-911	SELF STUDY OPEN AREA SEMINAR	50	33			50	33	1	В
					SGP	A: 8.00	Credi	ts Secur	ed : 8	
2K18/PHDEE/11 BANDANA	EE-911	SELF STUDY OPEN AREA SEMINAR	50	38			50	38	1	B+
	EE-551	DYNAMICS OF SYNCHRONOUS MACHINE	50	43	100	76	150	119	3	B+
	SM-901	RESEARCH METHODOLOGY	30	27	70	41	100	68	4	В
					SGP	A: 7.50	Credi	ts Secur	ed : 8	
2K18/PHDEE/12 SATYAJEET	SM-901	RESEARCH METHODOLOGY	30	28	70	38	100	66	4	В
	EE-551	DYNAMICS OF SYNCHRONOUS MACHINE	50	45	100	64	150	109	3	B+
	EE-911	SELF STUDY OPEN AREA SEMINAR	50	38			50	38	1	B+
					SGP	A: 7.50	Credi	ts Secur	ed : 8	
2K18/PHDEE/13 KISHAN BHUSHAN	EE-911	SELF STUDY OPEN AREA SEMINAR	50	AB			50	AB	0	F
SAHAY	EE-551	DYNAMICS OF SYNCHRONOUS MACHINE	50	0	100	AB	150	AB	0	F
	SM-901	RESEARCH METHODOLOGY	30	18	70	39	100	57	4	C+
					SGP	A : 3.00	Credi	ts Secur	ed : 4	
2K18/PHDEE/14 RISHI RAJ MEENA	SM-901	RESEARCH METHODOLOGY	30	26	70	35	100	61	4	В
	EE-503	ADVANCED POWER SYSTEM ANALYSIS	50	45	100	50	150	95	3	В
	EE-911	SELF STUDY OPEN AREA SEMINAR	50	38			50	38	1	B+
					SGP	A: 7.13	Credi	ts Secur	ed : 8	

**Note:** As per Ph.D Ordinance 2017-2018 Onwards, A student/Candidate shall be required to earn prescribed minimum "B" Grade in each course registered to carry out his research work.

Any discrepancy in the result in r/o name/roll no/registration number should be brought to the notice of Dean(Acad.-UG/PG)/OIC B.Tech. (Eve.) within 15 days of declaration of result, in the prescribed proforma.

Date: 29/01/2019 Controller of Examinations: 37/55



(Formerly Delhi College of Engineering)
RESULT NOTIFICATION

Visit: http://exam.dtu.ac.in

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN DEC-2018 IS DECLARED AS UNDER : -

# Department of Electrical Engineering

Roll Number Name	Subject Code	Subject Name	Sess	. Marks		Sem. arks	Total	Marks	cs	Grade
			Max.	Obt.	Max.	Obt.	Max.	Obt.		
2K18/PHDEE/15 SATYENDRA KUMAR	EE-911	SELF STUDY OPEN AREA SEMINAR	50	32			50	32	1	В
SRIVASTAV	EE-512	INTEGRATED ELECTRONICS & APPLIED INSTRUMENTATION	50	40	100	92	150	132	3	A
	SM-901	RESEARCH METHODOLOGY	30	29	70	60	100	89	4	A
					SGP	A: 8.75	Credi	ts Secur	ed : 8	
2K18/PHDEE/16 NIKHIL KUSHWAHA	SM-901	RESEARCH METHODOLOGY	30	26	70	50	100	76	4	B+
	EE-911	SELF STUDY OPEN AREA SEMINAR	50	31			50	31	1	В
	EE-7022	ADVANCE POWER SYSTEM PROTECTION & SWITCH GEAR	50	46	100	87	150	133	3	A
			-		SGP	A: 8.25	Credi	ts Secur	ed : 8	
2K18/PHDEE/17 RAVI CHOUDHARY	EE-7022	ADVANCE POWER SYSTEM PROTECTION & SWITCH GEAR	50	43	100	73	150	116	3	B+
	EE-911	SELF STUDY OPEN AREA SEMINAR	50	30			50	30	1	В
	SM-901	RESEARCH METHODOLOGY	30	26	70	50	100	76	4	B+
					SGP	A: 7.88	Credi	ts Secur	ed : 8	
2K18/PHDEE/18 SOMBIR	SM-901	RESEARCH METHODOLOGY	30	26	70	45	100	71	4	B+
	EE-911	SELF STUDY OPEN AREA SEMINAR	50	34			50	34	1	В
	EE-7011	FLEXIBLE AC TRANSMISSION SYSTEMS	50	44	100	72	150	116	3	B+
					SGP	A : 7.88	Credi	ts Secur	ed : 8	

**Note:** As per Ph.D Ordinance 2017-2018 Onwards, A student/Candidate shall be required to earn prescribed minimum "B" Grade in each course registered to carry out his research work.

Any discrepancy in the result in r/o name/roll no/registration number should be brought to the notice of Dean(Acad.-UG/PG)/OIC B.Tech. (Eve.) within 15 days of declaration of result, in the prescribed proforma.

Date: 29/01/2019 Controller of Examinations: 38/55



(Formerly Delhi College of Engineering)
RESULT NOTIFICATION

Visit: http://exam.dtu.ac.in

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN DEC-2018 IS DECLARED AS UNDER : -

### Department of Electrical Engineering

Roll Number Name	Subject Code	Subject Name	Sess	. Marks		Sem. arks	Total	Marks	cs	Grade
			Max.	Obt.	Max.	Obt.	Max.	Obt.		
2K18/PHDEE/19 SUMIT MAHESHWARI	EE-911	SELF STUDY OPEN AREA SEMINAR	50	39			50	39	1	B+
	SM-901	RESEARCH METHODOLOGY	30	26	70	37	100	63	4	В
	EE-551	DYNAMICS OF SYNCHRONOUS MACHINE	50	45	100	73	150	118	3	B+
					SGP	A : 7.50	Credi	ts Secur	ed : 8	
2K18/PHDEE/20 IVAN CAROL	SM-901	RESEARCH METHODOLOGY	30	26	70	36	100	62	4	В
BHENGRA	EE-911	SELF STUDY OPEN AREA SEMINAR	50	30			50	30	1	В
	EE-7022	ADVANCE POWER SYSTEM PROTECTION & SWITCH GEAR	50	43	100	60	150	103	3	В
					SGP	A : 7.00	Credi	ts Secur	ed : 8	
2K18/PHDEE/21 ISAKA MWAKITALIMA	SM-901	RESEARCH METHODOLOGY	30	27	70	34	100	61	4	В
	EE-503	ADVANCED POWER SYSTEM ANALYSIS	50	45	100	50	150	95	3	В
	EE-911	SELF STUDY OPEN AREA SEMINAR	50	33			50	33	1	В
					SGP	A : 7.00	Credi	ts Secur	ed : 8	
2K18/PHDEE/22 ISSAK ABDOW	EE-911	SELF STUDY OPEN AREA SEMINAR	50	32			50	32	1	В
HASSAN	SM-901	RESEARCH METHODOLOGY	30	29	70	48	100	77	4	B+
	EE-503	ADVANCED POWER SYSTEM ANALYSIS	50	42	100	55	150	97	3	В
					SGP	A : 7.50	Credi	ts Secur	ed : 8	

 $\underline{\textbf{Note:}}$  As per Ph.D Ordinance 2017-2018 Onwards, A student/Candidate shall be required to earn prescribed minimum "B" Grade in each course registered to carry out his research work.

Any discrepancy in the result in r/o name/roll no/registration number should be brought to the notice of Dean(Acad.-UG/PG)/OIC B.Tech. (Eve.) within 15 days of declaration of result, in the prescribed proforma.

Date: 29/01/2019 Controller of Examinations: 39/55



(Formerly Delhi College of Engineering)
RESULT NOTIFICATION

Visit: http://exam.dtu.ac.in

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN DEC-2018 IS DECLARED AS UNDER : -

### Department of Environmental Engineering

Roll Number Name	Subject Code	Subject Name	Sess	Marks		Sem. arks	Total	Marks	cs	Grade
			Max.	Obt.	Max.	Obt.	Max.	Obt.		
2K15/PHDEN/03 MANINDER KAUR	SM-901	RESEARCH METHODOLOGY	30	27	70	55	100	82	4	A
	CE-561	AIR POLLUTION & CONTROL	50	34	100	70	150	104	3	В
					SGP	A : 8.14	Credi	ts Secur	ed : 7	
2K18/PHDEN/01 SHAGUN	CE-512	ENVIRONMENTAL CHEMISTRY & MICROBIOLOGY	50	41	100	68	150	109	3	B+
	CE-513	WATER POLLUTION	50	48	100	62	150	110	3	B+
	SM-901	RESEARCH METHODOLOGY	30	26	70	47	100	73	4	B+
	CE-713	SELF STUDY OPEN AREA SEMINAR - II	100	82			100	82	2	A
					SGP	A : 8.17	Credit	s Secure	d: 12	
2K18/PHDEN/02 DEEPALI GOYAL	EN-911	SELF STUDY OPEN AREA SEMINAR	50	40			50	40	1	A
	SM-901	RESEARCH METHODOLOGY	30	24	70	41	100	65	4	В
	CE-513	WATER POLLUTION	50	47	100	63	150	110	3	B+
					SGP	A : 7.63	Credi	ts Secur	ed : 8	
2K18/PHDEN/05 SUGANDH SINGH	CE-562	WATER ENGINEERING DESIGN	50	40	100	71	150	111	3	B+
	SM-901	RESEARCH METHODOLOGY	30	26	70	44	100	70	4	B+
	EN-911	SELF STUDY OPEN AREA SEMINAR	50	42			50	42	1	A
					SGP	A : 8.13	Credi	ts Secur	ed : 8	
2K18/PHDEN/06 CHITRAKSHI	EN-911	SELF STUDY OPEN AREA SEMINAR	50	40			50	40	1	A
	SM-901	RESEARCH METHODOLOGY	30	22	70	26	100	48	4	С
	CE-512	ENVIRONMENTAL CHEMISTRY & MICROBIOLOGY	50	35	100	63	150	98	3	В
				_	SGP	A : 6.25	Credi	ts Secur	ed : 8	

**Note:** As per Ph.D Ordinance 2017-2018 Onwards, A student/Candidate shall be required to earn prescribed minimum "B" Grade in each course registered to carry out his research work.

Any discrepancy in the result in r/o name/roll no/registration number should be brought to the notice of Dean(Acad.-UG/PG)/OIC B.Tech. (Eve.) within 15 days of declaration of result, in the prescribed proforma.

Date: 29/01/2019 Controller of Examinations: 40/55



(Formerly Delhi College of Engineering)
RESULT NOTIFICATION

Visit: http://exam.dtu.ac.in

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN DEC-2018 IS DECLARED AS UNDER : -

### **Department of Humanities**

Roll Number Name	Subject Code	Subject Name	Sess	Marks		Sem. arks	Total	Marks	cs	Grade
			Max.	Obt.	Max.	Obt.	Max.	Obt.		
2K18/PHDHUM/01 VASUNDHARA JAIN	HU-702	ENGINEERING & TECHNOLOGY FOR INCLUSIVE GROWTH	40	31	60	46	100	77	4	B+
	HU-703	ECONOMETRICS	40	36	60	46	100	82	4	Α
	SM-901	RESEARCH METHODOLOGY	30	29	70	55	100	84	4	A
					SGP	A: 8.67	Credit	s Secure	ed : 12	
2K18/PHDHUM/02 APARNA GUPTA	SM-901	RESEARCH METHODOLOGY	30	29	70	54	100	83	4	A
	HU-703	ECONOMETRICS	40	36	60	44	100	80	4	A
	HU-702	ENGINEERING & TECHNOLOGY FOR INCLUSIVE GROWTH	40	30	60	46	100	76	4	B+
		-			SGP	A: 8.67	Credit	s Secure	d: 12	
2K18/PHDHUM/03 ISHAN GERA	HU-702	ENGINEERING & TECHNOLOGY FOR INCLUSIVE GROWTH	40	35	60	48	100	83	4	A
	HU-703	ECONOMETRICS	40	34	60	48	100	82	4	Α
	SM-901	RESEARCH METHODOLOGY	30	28	70	56	100	84	4	A
					SGP	A : 9.00	Credit	s Secure	ed: 12	
2K18/PHDHUM/04 KHYATI KATHURIA	SM-901	RESEARCH METHODOLOGY	30	27	70	55	100	82	4	A
	HU-703	ECONOMETRICS	40	32	60	49	100	81	4	Α
	HU-702	ENGINEERING & TECHNOLOGY FOR INCLUSIVE GROWTH	40	31	60	48	100	79	4	B+
					SGP	A: 8.67	Credit	s Secure	ed : 12	
2K18/PHDHUM/05 SAKSHI GOEL	HU-702	ENGINEERING & TECHNOLOGY FOR INCLUSIVE GROWTH	40	30	60	46	100	76	4	B+
	HU-703	ECONOMETRICS	40	35	60	45	100	80	4	A
	SM-901	RESEARCH METHODOLOGY	30	25	70	47	100	72	4	B+
					SGP	A : 8.33	Credit	s Secur	ed: 12	

 $\underline{\textbf{Note:}}$  As per Ph.D Ordinance 2017-2018 Onwards, A student/Candidate shall be required to earn prescribed minimum "B" Grade in each course registered to carry out his research work.

Any discrepancy in the result in r/o name/roll no/registration number should be brought to the notice of Dean(Acad.-UG/PG)/OIC B.Tech. (Eve.) within 15 days of declaration of result, in the prescribed proforma.

Date: 29/01/2019 Controller of Examinations: 41/55





Visit: http://exam.dtu.ac.in

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN DEC-2018 IS DECLARED AS UNDER : -

### **Department of Humanities**

Roll Number Name	Subject Code	Subject Name	Sess. Marks End Sem Marks				Total	Marks	cs	Grade
			Max.	Obt.	Max.	Obt.	Max.	Obt.		
2K18/PHDHUM/06 BHAVNA SETH	SM-901	RESEARCH METHODOLOGY	30	7	70	AB	100	AB	0	F
	HU-703	ECONOMETRICS	40	28	60	AB	100	AB	0	F
	HU-702	ENGINEERING & TECHNOLOGY FOR INCLUSIVE GROWTH	40	0	60	AB	100	AB	0	F
					SGP	A : 0.00	Credi	ts Secur	ed : 0	
2K18/PHDHUM/07 ASHISH GUPTA	HU-702	ENGINEERING & TECHNOLOGY FOR INCLUSIVE GROWTH	40	31	60	45	100	76	4	B+
	HU-703	ECONOMETRICS	40	35	60	45	100	80	4	Α
	SM-901	RESEARCH METHODOLOGY	30	24	70	38	100	62	4	В
					SGP	A : 8.00	Credit	s Secure	d: 12	

**Note:** As per Ph.D Ordinance 2017-2018 Onwards, A student/Candidate shall be required to earn prescribed minimum "B" Grade in each course registered to carry out his research work.

Any discrepancy in the result in r/o name/roll no/registration number should be brought to the notice of Dean(Acad.-UG/PG)/OIC B.Tech. (Eve.) within 15 days of declaration of result, in the prescribed proforma.

Date: 29/01/2019 Controller of Examinations: 42/55



(Formerly Delhi College of Engineering)
RESULT NOTIFICATION

Visit: http://exam.dtu.ac.in

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN DEC-2018 IS DECLARED AS UNDER : -

### Department of Information Technology

Roll Number Name	Subject Code	Subject Name	Sess	. Marks		Sem. arks	Total	Marks	cs	Grade
			Max.	Obt.	Max.	Obt.	Max.	Obt.		
2K18/PHDIT/01 SONIA	SM-901	RESEARCH METHODOLOGY	30	30	70	45	100	75	4	B+
	IT-7013	SOFT COMPUTING	50	42	100	82	150	124	3	A
	IT-911	SELF STUDY OPEN AREA SEMINAR	50	44			50	44	1	A
					SGP	A: 8.50	Credi	ts Secur	ed : 8	
2K18/PHDIT/02 RUCHI HOCKER	IT-911	SELF STUDY OPEN AREA SEMINAR	50	44			50	44	1	A
	CE-511	ADVANCED MATHEMATICS & STATISTICS	50	29	100	61	150	90	3	В
	SM-901	RESEARCH METHODOLOGY	30	29	70	47	100	76	4	B+
					SGP	A: 7.75	Credi	ts Secur	ed : 8	
2K18/PHDIT/04 NAMITA JAIN	SM-901	RESEARCH METHODOLOGY	30	30	70	46	100	76	4	B+
	IT-7013	SOFT COMPUTING	50	45	100	85	150	130	3	A
	IT-911	SELF STUDY OPEN AREA SEMINAR	50	44			50	44	1	A
					SGP	A: 8.50	Credi	ts Secur	ed : 8	
2K18/PHDIT/05 PRADEEP KUMAR	IT-553	DIGITAL IMAGE PROCESSING LAB	30	20	70	48	100	68	2	В
	IT-552	DIGITAL IMAGE PROCESSING & ANALYSIS	50	35	100	56	150	91	3	В
	SM-901	RESEARCH METHODOLOGY	30	27	70	39	100	66	4	В
					SGP	A: 7.00	Credi	ts Secur	ed : 9	
2K18/PHDIT/06 PARMINDER PAL	SM-901	RESEARCH METHODOLOGY	30	30	70	48	100	78	4	B+
SINGH BEDI	IT-7013	SOFT COMPUTING	50	43	100	82	150	125	3	A
	IT-911	SELF STUDY OPEN AREA SEMINAR	50	45			50	45	1	A+
					SGP	A : 8.63	Credi	ts Secur	ed : 8	

**Note:** As per Ph.D Ordinance 2017-2018 Onwards, A student/Candidate shall be required to earn prescribed minimum "B" Grade in each course registered to carry out his research work.

Any discrepancy in the result in r/o name/roll no/registration number should be brought to the notice of Dean(Acad.-UG/PG)/OIC B.Tech. (Eve.) within 15 days of declaration of result, in the prescribed proforma.

Date: 29/01/2019 Controller of Examinations: 43/55



(Formerly Delhi College of Engineering)
RESULT NOTIFICATION

Visit: http://exam.dtu.ac.in

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN DEC-2018 IS DECLARED AS UNDER : -

### Department of Information Technology

Roll Number Name	Subject Code	Subject Name	Sess	Marks	End Sem. Marks		Total Marks		cs	Grade
			Max.	Obt.	Max.	Obt.	Max.	Obt.		
2K18/PHDIT/07 ANURAG CHAUHAN	IT-911	SELF STUDY OPEN AREA SEMINAR	50	46			50	46	1	A+
	IT-7013	SOFT COMPUTING	50	44	100	83	150	127	3	Α
	SM-901	RESEARCH METHODOLOGY	30	30	70	56	100	86	4	A
		•			SGP	A : 9.13	Credi	ts Secur	ed : 8	
2K18/PHDIT/08 PRIYANKA MEEL	SM-901	RESEARCH METHODOLOGY	30	30	70	66	100	96	4	A+
	IT-552	DIGITAL IMAGE PROCESSING & ANALYSIS	50	47	100	78	150	125	3	A
	IT-553	DIGITAL IMAGE PROCESSING LAB	30	27	70	64	100	91	2	A+
					SGP	A : 9.67	Credi	ts Secur	ed : 9	
2K18/PHDIT/09 NIPUN BANSAL	IT-503	INTRODUCTION TO INFORMATION SYSTEMS & SECURITY	50	45	100	93	150	138	3	A+
					SGPA	: 10.00	Credi	ts Secur	ed : 3	

**Note:** As per Ph.D Ordinance 2017-2018 Onwards, A student/Candidate shall be required to earn prescribed minimum "B" Grade in each course registered to carry out his research work.

Any discrepancy in the result in r/o name/roll no/registration number should be brought to the notice of Dean(Acad.-UG/PG)/OIC B.Tech. (Eve.) within 15 days of declaration of result, in the prescribed proforma.

Date: 29/01/2019 Controller of Examinations: 44/55



(Formerly Delhi College of Engineering)
RESULT NOTIFICATION

Visit: http://exam.dtu.ac.in

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN DEC-2018 IS DECLARED AS UNDER : -

### Department of Mechanical Engineering

Roll Number Name	Subject Code	Subject Name	Sess	. Marks		Sem. arks	Total	Marks	cs	Grade
			Max.	Obt.	Max.	Obt.	Max.	Obt.		
2K17/PHDME/30 ARVIND KUMAR	ME-551	PLASTICITY & METAL FORMING	50	40	100	67	150	107	3	B+
					SGP	A : 8.00	Credi	ts Secur	ed:3	
2K17/PHDME/33 KUMAR ANKUR	SM-901	RESEARCH METHODOLOGY	30	20	70	42	100	62	4	В
					SGP	A: 7.00	Credi	ts Secur	ed:4	
2K18/PHDME/01 VARSHA PATHAK	ME-581	OPTIMIZATION TECHNIQUES IN DESIGN	50	35	100	68	150	103	3	В
	SM-901	RESEARCH METHODOLOGY	30	26	70	44	100	70	4	B+
	ME-911	SELF STUDY OPEN AREA SEMINAR	50	46			50	46	1	A+
		•	•	•	SGP	A: 7.88	Credi	ts Secur	ed:8	
2K18/PHDME/02 RASHIN KHERA	ME-911	SELF STUDY OPEN AREA SEMINAR	50	47			50	47	1	A+
	SM-901	RESEARCH METHODOLOGY	30	29	70	58	100	87	4	A
	ME-552	PRINCIPLES OF MACHINE TOOLS	50	43	100	66	150	109	3	B+
			•	•	SGP	A : 8.75	Credi	ts Secur	ed:8	
2K18/PHDME/03 PRASHANT RATHI	SM-901	RESEARCH METHODOLOGY	30	28	70	47	100	75	4	B+
	ME-911	SELF STUDY OPEN AREA SEMINAR	50	46			50	46	1	A+
		•			SGP	A : 8.40	Credi	ts Secur	ed : 5	
2K18/PHDME/04 ABDUL KHALIQ	ME-911	SELF STUDY OPEN AREA SEMINAR	50	44			50	44	1	A
ANSARI	SM-901	RESEARCH METHODOLOGY	30	29	70	53	100	82	4	A
	ME-533	SYSTEM MODELING, SIMULATION & ANALYSIS	50	48	100	79	150	127	3	A
					SGP	A: 9.00	Credi	ts Secur	ed:8	

**Note:** As per Ph.D Ordinance 2017-2018 Onwards, A student/Candidate shall be required to earn prescribed minimum "B" Grade in each course registered to carry out his research work.

Any discrepancy in the result in r/o name/roll no/registration number should be brought to the notice of Dean(Acad.-UG/PG)/OIC B.Tech. (Eve.) within 15 days of declaration of result, in the prescribed proforma.

Date: 29/01/2019 Controller of Examinations: 45/55



(Formerly Delhi College of Engineering)
RESULT NOTIFICATION

Visit: http://exam.dtu.ac.in

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN DEC-2018 IS DECLARED AS UNDER : -

### Department of Mechanical Engineering

Roll Number Name	Subject Code	Subject Name	Sess	. Marks		Sem. arks	Total	Marks	cs	Grade
			Max.	Obt.	Max.	Obt.	Max.	Obt.		
2K18/PHDME/05 RAKESH KUMAR	ME-551	PLASTICITY & METAL FORMING	50	33	100	10	150	43	0	F
	SM-901	RESEARCH METHODOLOGY	30	25	70	30	100	55	4	C+
	ME-911	SELF STUDY OPEN AREA SEMINAR	50	45			50	45	1	A+
					SGP	A : 4.25	Credi	ts Secur	ed : 5	
2K18/PHDME/06 NEERAJ KUMAR	ME-911	SELF STUDY OPEN AREA SEMINAR	50	44			50	44	1	A
	SM-901	RESEARCH METHODOLOGY	30	27	70	33	100	60	4	В
	ME-7112	POWER PLANT ENGINEERING	50	41	100	80	150	121	3	A
					SGP	A : 8.00	Credi	ts Secur	ed : 8	
2K18/PHDME/07 DEEPAK KUMAR	ME-533	SYSTEM MODELING, SIMULATION & ANALYSIS	50	41	100	66	150	107	3	B+
	SM-901	RESEARCH METHODOLOGY	30	26	70	40	100	66	4	В
	ME-911	SELF STUDY OPEN AREA SEMINAR	50	45			50	45	1	A+
		•			SGP	A: 7.75	Credi	ts Secur	ed:8	
2K18/PHDME/08 PRADEEP KUMAR	ME-911	SELF STUDY OPEN AREA SEMINAR	50	41			50	41	1	A
MEENA	SM-901	RESEARCH METHODOLOGY	30	29	70	57	100	86	4	A
	ME-7122	RENEWABLE AND NON CONVENTIONAL ENERGY SOURCES	50	40	100	65	150	105	3	B+
					SGP	A : 8.63	Credi	ts Secur	ed : 8	
2K18/PHDME/09 NAVEEN KUMAR	ME-501	FOUNDRY TECHNOLOGY	50	38	100	69	150	107	3	B+
	SM-901	RESEARCH METHODOLOGY	30	30	70	53	100	83	4	A
	ME-911	SELF STUDY OPEN AREA SEMINAR	50	46			50	46	1	A+
					SGP	A: 8.75	Credi	ts Secur	ed : 8	

**Note:** As per Ph.D Ordinance 2017-2018 Onwards, A student/Candidate shall be required to earn prescribed minimum "B" Grade in each course registered to carry out his research work.

Any discrepancy in the result in r/o name/roll no/registration number should be brought to the notice of Dean(Acad.-UG/PG)/OIC B.Tech. (Eve.) within 15 days of declaration of result, in the prescribed proforma.

Date: 29/01/2019 Controller of Examinations: 46/55





Visit: http://exam.dtu.ac.in

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN DEC-2018 IS DECLARED AS UNDER : -

### Department of Mechanical Engineering

Roll Number Name	Subject Code	Subject Name	Sess	Marks		Sem. arks	Total	Marks	cs	Grade
			Max.	Obt.	Max.	Obt.	Max.	Obt.		
2K18/PHDME/10 ANKUR SACHDEVA	ME-911	SELF STUDY OPEN AREA SEMINAR	50	46			50	46	1	A+
	SM-901	RESEARCH METHODOLOGY	30	29	70	54	100	83	4	A
	ME-7112	POWER PLANT ENGINEERING	50	41	100	81	150	122	3	A
					SGP	A: 9.13	Credi	ts Secur	ed : 8	
2K18/PHDME/11 GAJESH KUMAR	ME-513	OPTIMIZATION TECHNIQUES	50	45	100	95	150	140	3	A+
	SM-901	RESEARCH METHODOLOGY	30	28	70	57	100	85	4	A
	ME-911	SELF STUDY OPEN AREA SEMINAR	50	42			50	42	1	A
					SGP	A : 9.38	Credi	ts Secur	ed : 8	
2K18/PHDME/12 PHOOL SINGH	ME-911	SELF STUDY OPEN AREA SEMINAR	50	43			50	43	1	A
	SM-901	RESEARCH METHODOLOGY	30	28	70	40	100	68	4	В
	ME-552	PRINCIPLES OF MACHINE TOOLS	50	42	100	52	150	94	3	В
			•		SGP	A : 7.25	Credi	ts Secur	ed : 8	
2K18/PHDME/13 MUKESH KUMAR	ME-551	PLASTICITY & METAL FORMING	50	36	100	76	150	112	3	B+
	SM-901	RESEARCH METHODOLOGY	30	29	70	49	100	78	4	B+
	ME-911	SELF STUDY OPEN AREA SEMINAR	50	41			50	41	1	A
					SGP	A : 8.13	Credi	ts Secur	ed : 8	
2K18/PHDME/14 SACHIN RANA	ME-911	SELF STUDY OPEN AREA SEMINAR	50	45			50	45	1	A+
	SM-901	RESEARCH METHODOLOGY	30	27	70	55	100	82	4	A
	ME-7311	COMPUTATIONAL METHODS FOR FLUID DYANAMICS	50	29	100	61	150	90	3	В
	_				SGP	A : 8.38	Credi	ts Secur	ed : 8	
2K18/PHDME/15 MOHSIN KHAN	ME-7311	COMPUTATIONAL METHODS FOR FLUID DYANAMICS	50	43	100	79	150	122	3	A

**Note:** As per Ph.D Ordinance 2017-2018 Onwards, A student/Candidate shall be required to earn prescribed minimum "B" Grade in each course registered to carry out his research work.

Any discrepancy in the result in r/o name/roll no/registration number should be brought to the notice of Dean(Acad.-UG/PG)/OIC B.Tech. (Eve.) within 15 days of declaration of result, in the prescribed proforma.

Date: 29/01/2019 Controller of Examinations: 47/55



(Formerly Delhi College of Engineering)
RESULT NOTIFICATION

Visit: http://exam.dtu.ac.in

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN DEC-2018 IS DECLARED AS UNDER : -

### Department of Mechanical Engineering

Roll Number Name	Subject Code	Subject Name	Sess	Marks		Sem. arks	Total	Marks	cs	Grade
			Max.	Obt.	Max.	Obt.	Max.	Obt.		
2K18/PHDME/15 MOHSIN KHAN	SM-901	RESEARCH METHODOLOGY	30	27	70	45	100	72	4	B+
	ME-911	SELF STUDY OPEN AREA SEMINAR	50	41			50	41	1	A
					SGP	A : 8.50	Credi	ts Secur	ed : 8	
2K18/PHDME/16 RANJAN PRAKASH	ME-911	SELF STUDY OPEN AREA SEMINAR	50	43			50	43	1	A
	SM-901	RESEARCH METHODOLOGY	30	28	70	44	100	72	4	B+
	ME-7311	COMPUTATIONAL METHODS FOR FLUID DYANAMICS	50	37	100	53	150	90	3	В
					SGP	A : 7.75	Credi	ts Secur	ed : 8	
2K18/PHDME/17 MOHD. ASJAD	ME-512	ADVANCED FLUID MECHANICS	50	47	100	74	150	121	3	A
SIDDIQUI	SM-901	RESEARCH METHODOLOGY	30	28	70	44	100	72	4	B+
	ME-911	SELF STUDY OPEN AREA SEMINAR	50	42			50	42	1	A
					SGP	A: 8.50	Credi	ts Secur	ed : 8	
2K18/PHDME/18 YOGENDER SINGH	ME-911	SELF STUDY OPEN AREA SEMINAR	50	44			50	44	1	A
	SM-901	RESEARCH METHODOLOGY	30	27	70	47	100	74	4	B+
	ME-512	ADVANCED FLUID MECHANICS	50	50	100	73	150	123	3	A
					SGP	A : 8.50	Credi	ts Secur	ed : 8	
2K18/PHDME/19 NARENDER	ME-533	SYSTEM MODELING, SIMULATION & ANALYSIS	50	38	100	52	150	90	3	В
	SM-901	RESEARCH METHODOLOGY	30	27	70	35	100	62	4	В
	ME-911	SELF STUDY OPEN AREA SEMINAR	50	43			50	43	1	A
					SGP	A: 7.25	Credi	ts Secur	ed : 8	
2K18/PHDME/20 JAYESH KUMAR	ME-911	SELF STUDY OPEN AREA SEMINAR	50	46			50	46	1	A+
	SM-901	RESEARCH METHODOLOGY	30	26	70	46	100	72	4	B+

**Note:** As per Ph.D Ordinance 2017-2018 Onwards, A student/Candidate shall be required to earn prescribed minimum "B" Grade in each course registered to carry out his research work.

Any discrepancy in the result in r/o name/roll no/registration number should be brought to the notice of Dean(Acad.-UG/PG)/OIC B.Tech. (Eve.) within 15 days of declaration of result, in the prescribed proforma.

Date: 29/01/2019 Controller of Examinations: 48/55



(Formerly Delhi College of Engineering)
RESULT NOTIFICATION

Visit: http://exam.dtu.ac.in

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN DEC-2018 IS DECLARED AS UNDER : -

### Department of Mechanical Engineering

Roll Number Name	Subject Code	Subject Name	Sess	Sess. Marks		End Sem. Marks		Total Marks		Grade
			Max.	Obt.	Max.	Obt.	Max.	Obt.		
2K18/PHDME/20 JAYESH KUMAR	ME-533	SYSTEM MODELING, SIMULATION & ANALYSIS	50	34	100	85	150	119	3	B+
					SGP	A: 8.25	Credi	ts Secur	ed : 8	
2K18/PHDME/21 SYED WASIUL H. RIZVI	SM-901	RESEARCH METHODOLOGY	30	26	70	45	100	71	4	B+
	ME-911	SELF STUDY OPEN AREA SEMINAR	50	46			50	46	1	A+
					SGP	A: 8.40	Credi	ts Secur	ed : 5	
2K18/PHDME/22 NIRMAL GARG	ME-911	SELF STUDY OPEN AREA SEMINAR	50	41			50	41	1	A
	SM-901	RESEARCH METHODOLOGY	30	28	70	51	100	79	4	B+
	ME-533	SYSTEM MODELING, SIMULATION & ANALYSIS	50	47	100	93	150	140	3	A+
	SGPA: 8.88 Credits Secured: 8						ed : 8			
2K18/PHDME/23 SATISH KUMAR	ME-513	OPTIMIZATION TECHNIQUES	50	45	100	87	150	132	3	A
	SM-901	RESEARCH METHODOLOGY	30	29	70	53	100	82	4	A
	ME-911	SELF STUDY OPEN AREA SEMINAR	50	42			50	42	1	A
					SGP	A: 9.00	Credits Secured: 8			
2K18/PHDME/24 ABHISHEK KUMAR	ME-911	SELF STUDY OPEN AREA SEMINAR	50	41			50	41	1	A
	SM-901	RESEARCH METHODOLOGY	30	26	70	43	100	69	4	В
	ME-533	SYSTEM MODELING, SIMULATION & ANALYSIS	50	42	100	69	150	111	3	B+
					SGP	A : 7.63	Credi	ts Secur	ed : 8	

 $\underline{\textbf{Note:}}$  As per Ph.D Ordinance 2017-2018 Onwards, A student/Candidate shall be required to earn prescribed minimum "B" Grade in each course registered to carry out his research work.

Any discrepancy in the result in r/o name/roll no/registration number should be brought to the notice of Dean(Acad.-UG/PG)/OIC B.Tech. (Eve.) within 15 days of declaration of result, in the prescribed proforma.

Date: 29/01/2019 Controller of Examinations: 49/55



(Formerly Delhi College of Engineering)
RESULT NOTIFICATION

Visit: http://exam.dtu.ac.in

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN DEC-2018 IS DECLARED AS UNDER : -

### Department of Mechanical Engineering

Roll Number Name	Subject Code	Subject Name	Sess	Marks		Sem. arks	Total	Marks	cs	Grade
			Max.	Obt.	Max.	Obt.	Max.	Obt.		
2K18/PHDME/25 PRAVEEN KUMAR	ME-513	OPTIMIZATION TECHNIQUES	50	29	100	68	150	97	3	В
DWIVEDI	SM-901	RESEARCH METHODOLOGY	30	28	70	53	100	81	4	A
	ME-911	SELF STUDY OPEN AREA SEMINAR	50	43			50	43	1	A
					SGP	A: 8.25	Credi	ts Secur	ed : 8	
2K18/PHDME/26 ASHISH KUMAR	ME-911	SELF STUDY OPEN AREA SEMINAR	50	41			50	41	1	A
	SM-901	RESEARCH METHODOLOGY	30	19	70	43	100	62	4	В
	ME-533	SYSTEM MODELING, SIMULATION & ANALYSIS	50	41	100	67	150	108	3	B+
					SGP	A : 7.63	Credits Secured: 8			
2K18/PHDME/27 H. RAMA MURTHY	ME-552	PRINCIPLES OF MACHINE TOOLS	50	43	100	52	150	95	3	В
NAIK	SM-901	RESEARCH METHODOLOGY	30	27	70	38	100	65	4	В
	ME-911	SELF STUDY OPEN AREA SEMINAR	50	46			50	46	1	A+
	SGPA: 7.38 Credits Secured: 8							ed : 8		
2K18/PHDME/28 NITIN	ME-911	SELF STUDY OPEN AREA SEMINAR	50	41			50	41	1	A
	SM-901	RESEARCH METHODOLOGY	30	27	70	42	100	69	4	В
	ME-533	SYSTEM MODELING, SIMULATION & ANALYSIS	50	47	100	76	150	123	3	A
					SGP	A : 8.00	00 Credits Secured: 8			
2K18/PHDME/29 KIRTI BAURAI	ME-533	SYSTEM MODELING, SIMULATION & ANALYSIS	50	45	100	75	150	120	3	A
	SM-901	RESEARCH METHODOLOGY	30	26	70	54	100	80	4	A
	ME-911	SELF STUDY OPEN AREA SEMINAR	50	38			50	38	1	B+
					SGP	A : 8.88	Credits Secured : 8			

**Note:** As per Ph.D Ordinance 2017-2018 Onwards, A student/Candidate shall be required to earn prescribed minimum "B" Grade in each course registered to carry out his research work.

Any discrepancy in the result in r/o name/roll no/registration number should be brought to the notice of Dean(Acad.-UG/PG)/OIC B.Tech. (Eve.) within 15 days of declaration of result, in the prescribed proforma.

Date: 29/01/2019 Controller of Examinations: 50/55



(Formerly Delhi College of Engineering)
RESULT NOTIFICATION

Visit: http://exam.dtu.ac.in

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN DEC-2018 IS DECLARED AS UNDER : -

### Department of Mechanical Engineering

Roll Number Name	Subject Code	Subject Name	Sess	Marks	End Sem. Marks		Total Marks		cs	Grade
			Max.	Obt.	Max.	Obt.	Max.	Obt.		Ì
2K18/PHDME/30 JAYESH	ME-911	SELF STUDY OPEN AREA SEMINAR	50	41			50	41	1	A
	SM-901	RESEARCH METHODOLOGY	30	26	70	49	100	75	4	B+
	ME-533	SYSTEM MODELING, SIMULATION & ANALYSIS	50	37	100	74	150	111	3	B+
					SGP	A: 8.13	Credi	ts Secur	ed : 8	
2K18/PHDME/31 MANOJ KUMAR	ME-552	PRINCIPLES OF MACHINE TOOLS	50	44	100	65	150	109	3	B+
	ME-911	SELF STUDY OPEN AREA SEMINAR	50	46			50	46	1	A+
	SM-901	RESEARCH METHODOLOGY	30	28	70	44	100	72	4	B+
					SGP	A : 8.25	Credi			
2K18/PHDME/32 NEERAJ KUMAR	SM-901	RESEARCH METHODOLOGY	30	25	70	42	100	67	4	В
	ME-552	PRINCIPLES OF MACHINE TOOLS	50	44	100	63	150	107	3	B+
	ME-911	SELF STUDY OPEN AREA SEMINAR	50	47			50	47	1	A+
	SGPA: 7.75 Credits Secured: 8							ed : 8		
2K18/PHDME/33 MAHESH P PANDEY	ME-911	SELF STUDY OPEN AREA SEMINAR	50	46			50	46	1	A+
	ME-552	PRINCIPLES OF MACHINE TOOLS	50	42	100	62	150	104	3	В
	SM-901	RESEARCH METHODOLOGY	30	28	70	45	100	73	4	B+
					SGP	A : 7.88	Credits Secured : 8			
2K18/PHDME/34 PREM SHANKAR	SM-901	RESEARCH METHODOLOGY	30	27	70	47	100	74	4	B+
YADAV	ME-511	ADVANCED THERMODYNAMICS	50	44	100	52	150	96	3	В
	ME-911	SELF STUDY OPEN AREA SEMINAR	50	43			50	43	1	A
		•	•	-	SGP	A: 7.75	Credi	ts Secur	ed : 8	
2K18/PHDME/35 VIPUL SAXENA	ME-911	SELF STUDY OPEN AREA SEMINAR	50	41			50	41	1	A

**Note:** As per Ph.D Ordinance 2017-2018 Onwards, A student/Candidate shall be required to earn prescribed minimum "B" Grade in each course registered to carry out his research work.

Any discrepancy in the result in r/o name/roll no/registration number should be brought to the notice of Dean(Acad.-UG/PG)/OIC B.Tech. (Eve.) within 15 days of declaration of result, in the prescribed proforma.

Date: 29/01/2019 Controller of Examinations: 51/55





Visit: http://exam.dtu.ac.in

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN DEC-2018 IS DECLARED AS UNDER : -

### Department of Mechanical Engineering

Roll Number Name	Subject Name Code		Sess	Sess. Marks		End Sem. Marks		Total Marks		Grade	
			Max.	Obt.	Max.	Obt.	Max.	Obt.			
2K18/PHDME/35 VIPUL SAXENA	ME-511	ADVANCED THERMODYNAMICS	50	43	100	53	150	96	3	В	
	SM-901	RESEARCH METHODOLOGY	30	28	70	54	100	82	4	A	
					SGP	A: 8.25	Credi	ts Secur	ed : 8		
2K18/PHDME/37 MANEESH KUMAR	SM-901	RESEARCH METHODOLOGY	30	25	70	41	100	66	4	В	
SHIVHARE	ME-533	SYSTEM MODELING, SIMULATION & ANALYSIS	50	39	100	74	150	113	3	B+	
	ME-911	SELF STUDY OPEN AREA SEMINAR	50	43			50	43	1	A	
		•	•	•	SGP	A : 7.63	Credi	ts Secur	ed : 8		
2K18/PHDME/38 SURBHI UPADHYAY	ME-911	SELF STUDY OPEN AREA SEMINAR	50	42			50	42	1	A	
	ME-513	OPTIMIZATION TECHNIQUES	50	39	100	71	150	110	3	B+	
	SM-901	RESEARCH METHODOLOGY	30	26	70	50	100	76	4	B+	
	SGPA: 8.13 C							Credits Secured: 8			
2K18/PHDME/39 NEERAJ KUMAR	SM-901	RESEARCH METHODOLOGY	30	26	70	38	100	64	4	В	
	ME-513	OPTIMIZATION TECHNIQUES	50	32	100	70	150	102	3	В	
	ME-911	SELF STUDY OPEN AREA SEMINAR	50	41			50	41	1	A	
					SGP	A : 7.25	Credi	ts Secur	ed : 8		
2K18/PHDME/40 GAURANG DEEP	ME-911	SELF STUDY OPEN AREA SEMINAR	50	41			50	41	1	A	
	ME-513	OPTIMIZATION TECHNIQUES	50	45	100	88	150	133	3	A	
	SM-901	RESEARCH METHODOLOGY	30	28	70	58	100	86	4	A	
				SGPA: 9.00 Credits Secured: 8							

 $\underline{\textbf{Note:}}$  As per Ph.D Ordinance 2017-2018 Onwards, A student/Candidate shall be required to earn prescribed minimum "B" Grade in each course registered to carry out his research work.

Any discrepancy in the result in r/o name/roll no/registration number should be brought to the notice of Dean(Acad.-UG/PG)/OIC B.Tech. (Eve.) within 15 days of declaration of result, in the prescribed proforma.

Date: 29/01/2019 Controller of Examinations: 52/55



(Formerly Delhi College of Engineering)
RESULT NOTIFICATION

Visit: http://exam.dtu.ac.in

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN DEC-2018 IS DECLARED AS UNDER : -

# Department of Mechanical Engineering

Roll Number Name	Subject Name Code				Sem. arks	Total Marks		cs	Grade		
			Max.	Obt.	Max.	Obt.	Max.	Obt.			
2K18/PHDME/41 SATYAVEER SINGH	SM-901	RESEARCH METHODOLOGY	30	27	70	47	100	74	4	B+	
	ME-503	WELDING PROCESSES & METALLURGY	50	42	100	59	150	101	3	В	
	ME-911	SELF STUDY OPEN AREA SEMINAR	50	41			50	41	1	A	
		•			SGP	A: 7.75	Credi	ts Secur	ed : 8		
2K18/PHDME/42 SHAHAZAD ALI	ME-911	SELF STUDY OPEN AREA SEMINAR	50	44			50	44	1	A	
	ME-533	SYSTEM MODELING, SIMULATION & ANALYSIS	50	33	100	82	150	115	3	B+	
	SM-901	RESEARCH METHODOLOGY	30	25	70	46	100	71	4	B+	
			SGPA: 8.13					Credits Secured : 8			
2K18/PHDME/43 PUNEET SAINI	SM-901	RESEARCH METHODOLOGY	30	24	70	42	100	66	4	В	
	ME-533	SYSTEM MODELING, SIMULATION & ANALYSIS	50	39	100	80	150	119	3	B+	
	ME-911	SELF STUDY OPEN AREA SEMINAR	50	41			50	41	1	A	
		•	•		SGP	A : 7.63	Credi	ts Secur	ed : 8		
2K18/PHDME/44 VIKAS SHARMA	ME-911	SELF STUDY OPEN AREA SEMINAR	50	46			50	46	1	A+	
	ME-502	OPERATION RESEARCH	50	33	100	83	150	116	3	B+	
	SM-901	RESEARCH METHODOLOGY	30	27	70	58	100	85	4	A	
					SGP	A: 8.75	Credi	ts Secur	ed : 8		

**Note:** As per Ph.D Ordinance 2017-2018 Onwards, A student/Candidate shall be required to earn prescribed minimum "B" Grade in each course registered to carry out his research work.

Any discrepancy in the result in r/o name/roll no/registration number should be brought to the notice of Dean(Acad.-UG/PG)/OIC B.Tech. (Eve.) within 15 days of declaration of result, in the prescribed proforma.

Date: 29/01/2019 Controller of Examinations: 53/55





Visit: http://exam.dtu.ac.in

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN DEC-2018 IS DECLARED AS UNDER : -

# University School of Management & Entrepreneurship

Roll Number Name	Subject Code	, , ,		Sess. Marks End Sem. Marks				Total Marks		Grade
			Max.	Obt.	Max.	Obt.	Max.	Obt.		
2K18/PHDUECO/01 NEHA GROVER	SM-901	RESEARCH METHODOLOGY	30	27	70	33	100	60	4	В
	MGF-04	FINANCIAL MARKETS AND INSTITUTIONS	40	12	60	32	100	44	4	С
	MGT-14	MANAGERIAL ECONOMICS	40	34	60	48	100	82	4	A
					SGP	A : 7.00	Credit	s Secure	d: 12	
2K18/PHDUECO/02 RAHUL KATARUKA	MGT-14	MANAGERIAL ECONOMICS	40	34	60	35	100	69	4	В
	SM-901	RESEARCH METHODOLOGY	30	25	70	49	100	74	4	B+
		SGPA: 7.50 Credits Secured: 8								

**Note:** As per Ph.D Ordinance 2017-2018 Onwards, A student/Candidate shall be required to earn prescribed minimum "B" Grade in each course registered to carry out his research work.

Any discrepancy in the result in r/o name/roll no/registration number should be brought to the notice of Dean(Acad.-UG/PG)/OIC B.Tech. (Eve.) within 15 days of declaration of result, in the prescribed proforma.

Date: 29/01/2019 Controller of Examinations: 54/55



(Formerly Delhi College of Engineering)
RESULT NOTIFICATION

Visit: http://exam.dtu.ac.in

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN DEC-2018 IS DECLARED AS UNDER : -

# University School of Management & Entrepreneurship

Roll Number Name	Subject Code	Subject Name	Sess	Marks		Sem. arks	Total Marks		cs	Grade
			Max.	Obt.	Max.	Obt.	Max.	Obt.		
2K18/PHDUSME/01 RUCHIKA MEHRA JAIN	MGH-01	INDUSTRIAL RELATIONS & LABOUR LEGISLATION	40	34	60	43	100	77	4	B+
	MGH-03	ORGANIZATIONAL DEVELOPMENT	40	30	60	45	100	75	4	B+
	SM-901	RESEARCH METHODOLOGY	30	30	70	50	100	80	4	A
					SGP	A : 8.33	Credit	s Secure	ed: 12	
2K18/PHDUSME/02 SHILPIKA GERA	SM-901	RESEARCH METHODOLOGY	30	23	70	33	100	56	4	C+
	MGM-01	CONSUMER BEHAVIOUR	40	37	60	43	100	80	4	A
					SGP	A: 7.50	Credi			
2K18/PHDUSME/03 VAISHALI	MGI-02	BUSINESS SYSTEMS ANALYSIS AND DESIGN	40	32	60	50	100	82	4	A
	MGT-12	FINANCIAL ACCOUNTING AND COST ACCOUNTING	40	30	60	50	100	80	4	A
	SM-901	RESEARCH METHODOLOGY	30	25	70	37	100	62	4	В
					SGP	A : 8.33	Credit	s Secure	ed: 12	
2K18/PHDUSME/04 KOMAL	SM-901	RESEARCH METHODOLOGY	30	23	70	37	100	60	4	В
	MGI-02	BUSINESS SYSTEMS ANALYSIS AND DESIGN	40	28	60	36	100	64	4	В
	MGT-12	FINANCIAL ACCOUNTING AND COST ACCOUNTING	40	29	60	44	100	73	4	B+
					SGP	A: 7.33	Credit	s Secure	d: 12	
2K18/PHDUSME/05 VARSHA SEHGAL	MGF-04	FINANCIAL MARKETS AND INSTITUTIONS	40	0	60	AB	100	AB	0	F
	SM-901	RESEARCH METHODOLOGY	30	0	70	AB	100	AB	0	F
					SGP	A: 0.00	Credi	ts Secur	ed : 0	

**Note:** As per Ph.D Ordinance 2017-2018 Onwards, A student/Candidate shall be required to earn prescribed minimum "B" Grade in each course registered to carry out his research work.

Any discrepancy in the result in r/o name/roll no/registration number should be brought to the notice of Dean(Acad.-UG/PG)/OIC B.Tech. (Eve.) within 15 days of declaration of result, in the prescribed proforma.

Date: 29/01/2019 Controller of Examinations: 55/55