



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

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN MAY-2019 IS DECLARED AS UNDER : -

Department of Applied Chemistry

METHODOLOGY SGPA: 0.00 Credits Secured: 0	Roll Number Name	Subject Code	Subject Name	Sess	. Marks		Sem. arks	Total	Marks	cs	Grade
METHODOLOGY				Max.	Obt.	Max.	Obt.	Max.	Obt.		
AC-6035 POLYMER FOR FOOD SO 45 100 87 150 132 3 A		SM-901		30	3	70	AB	100	AB	0	F
AND HEALTH APPLICATIONS AC-6511 POLYMER RHEOLOGY 50 44 100 75 150 119 3 B-	VERMA		•	•		SGP	A : 0.00	Credi	ts Secur	ed : 0	
AC-6521 POLYMER COMPOSITES 50 39 100 55 150 94 3 B SGPA: 8.00 Credits Secured: 9 2K18/PHDAC/10 RITIKA KUBBA AC-6511 POLYMER RHEOLOGY 50 34 100 AB 150 AB 0 F SGPA: 0.00 Credits Secured: 0 2K18/PHDAC/501 BHAMINI SM-901 RESEARCH METHODOLOGY 50 39 100 77 150 116 3 B- CHARACTERIZATION AC-6511 POLYMER RHEOLOGY 50 48 100 88 150 136 3 A- AC-6511 POLYMER COMPOSITES 50 42 100 84 150 126 3 A- AC-6521 POLYMER COMPOSITES 50 42 100 84 150 126 3 A- AC-6032 SPECIALTY POLYMERS 50 35 100 42 150 77 3 C- AC-6031 POLYMER COMPOSITES 50 35 100 42 150 77 3 C- AC-6031 POLYMER COMPOSITES 50 40 100 40 150 80 3 C- SGPA: 9.00 Credits Secured: 13 2K18/PHDAC/502 AC-6031 POLYMER SON 30 22 70 37 100 59 4 C- AC-6031 POLYMER COMPOSITES 50 40 100 40 150 80 3 C- SGPA: 9.00 Credits Secured: 13 2K18/PHDAC/503 SAURAV KUMAR SM-901 RESEARCH SON 30 22 70 37 100 62 150 99 3 B- CHARACTERIZATION AC-6521 POLYMER COMPOSITES 50 40 100 40 150 80 3 C- SGPA: 9.00 F SGPA: 9.00 Credits Secured: 13 2K18/PHDAC/503 SAURAV KUMAR AC-6035 POLYMER COMPOSITES 50 40 100 57 150 91 3 B- AC-6036 POLYMER FOR FOOD AND HEALTH APPLICATIONS AC-6521 POLYMER COMPOSITES 50 35 100 23 150 58 0 F		AC-6035	AND HEALTH	50	45	100	87	150	132	3	A
SGPA : 8.00 Credits Secured : 9		AC-6511	POLYMER RHEOLOGY	50	44	100	75	150	119	3	B+
AC-6511 POLYMER RHEOLOGY 50 34 100 AB 150 AB 0 F		AC-6521	POLYMER COMPOSITES	50	39	100	55	150	94	3	В
RITIKA KUBBA SGPA : 0.00 Credits Secured : 0			•			SGP	A : 8.00	Credi	ts Secur	ed : 9	
SGPA: 0.00 Credits Secured: 0		AC-6511	POLYMER RHEOLOGY	50	34	100	AB	150	AB	0	F
METHODOLOGY	RITIKA KUBBA					SGP	A : 0.00	Credi	ts Secur	ed : 0	
CHARACTERIZATION AC-6511 POLYMER RHEOLOGY 50 48 100 88 150 136 3 A-4		SM-901		30	26	70	55	100	81	4	A
AC-6521 POLYMER COMPOSITES 50 42 100 84 150 126 3 A SGPA: 9.00 Credits Secured: 13 2K18/PHDAC/502 ARUN KUMAR SM-901 RESEARCH METHODOLOGY AC-6022 SPECIALTY POLYMERS 50 35 100 42 150 77 3 C-6021 POLYMER COMPOSITES 50 40 100 40 150 80 3 C-6031 POLYMER CHARACTERIZATION AC-6521 POLYMER COMPOSITES 50 40 100 40 150 80 3 C-6031 POLYMER COMPOSITES 50 40 100 57 150 91 3 B 2K18/PHDAC/503 SAURAV KUMAR SM-901 RESEARCH METHODOLOGY 30 26 70 34 100 60 4 B METHODOLOGY AC-6022 SPECIALTY POLYMERS 50 34 100 57 150 91 3 B AC-6035 POLYMER FOR FOOD AND HEALTH APPLICATIONS AC-60521 POLYMER COMPOSITES 50 35 100 23 150 58 0 F		AC-6031		50	39	100	77	150	116	3	B+
SGPA : 9.00 Credits Secured : 13		AC-6511	POLYMER RHEOLOGY	50	48	100	88	150	136	3	A+
SM-901 RESEARCH 30 22 70 37 100 59 4 C-		AC-6521	POLYMER COMPOSITES	50	42	100	84	150	126	3	A
ARUN KUMAR METHODOLOGY AC-6022 SPECIALTY POLYMERS 50 35 100 42 150 77 3 C- AC-6031 POLYMER 50 37 100 62 150 99 3 B CHARACTERIZATION AC-6521 POLYMER COMPOSITES 50 40 100 40 150 80 3 C- SGPA: 6.23 Credits Secured: 13 2K18/PHDAC/503 SAURAV KUMAR SM-901 RESEARCH 30 26 70 34 100 60 4 B METHODOLOGY AC-6022 SPECIALTY POLYMERS 50 34 100 57 150 91 3 B AC-6035 POLYMER FOR FOOD AND HEALTH APPLICATIONS AC-6521 POLYMER COMPOSITES 50 35 100 23 150 58 0 F			•			SGP	A : 9.00	Credit	s Secure	d: 13	
AC-6031 POLYMER CHARACTERIZATION AC-6521 POLYMER COMPOSITES 50 40 100 40 150 80 3 C- SGPA: 6.23 Credits Secured: 13 2K18/PHDAC/503 SAURAV KUMAR SM-901 RESEARCH METHODOLOGY AC-6022 SPECIALTY POLYMERS 50 34 100 57 150 91 3 B AC-6035 POLYMER FOR FOOD AND HEALTH APPLICATIONS AC-6521 POLYMER COMPOSITES 50 35 100 23 150 58 0 F		SM-901		30	22	70	37	100	59	4	C+
CHARACTERIZATION AC-6521 POLYMER COMPOSITES 50 40 100 40 150 80 3 C-		AC-6022	SPECIALTY POLYMERS	50	35	100	42	150	77	3	C+
SGPA : 6.23 Credits Secured : 13		AC-6031	=	50	37	100	62	150	99	3	В
2K18/PHDAC/503 SAURAV KUMAR SM-901 RESEARCH METHODOLOGY 30 26 70 34 100 60 4 B AC-6022 SPECIALTY POLYMERS 50 34 100 57 150 91 3 B AC-6035 POLYMER FOR FOOD AND HEALTH APPLICATIONS 50 48 100 73 150 121 3 A AC-6521 POLYMER COMPOSITES 50 35 100 23 150 58 0 F		AC-6521	POLYMER COMPOSITES	50	40	100	40	150	80	3	C+
SAURAV KUMAR METHODOLOGY AC-6022 SPECIALTY POLYMERS 50 34 100 57 150 91 3 B AC-6035 POLYMER FOR FOOD AND HEALTH APPLICATIONS 50 48 100 73 150 121 3 A AC-6521 POLYMER COMPOSITES 50 35 100 23 150 58 0 F				•		SGP	PA: 6.23 Credits Secured:		d: 13		
AC-6035 POLYMER FOR FOOD 50 48 100 73 150 121 3 A AND HEALTH APPLICATIONS 50 35 100 23 150 58 0 F		SM-901		30	26	70	34	100	60	4	В
AND HEALTH APPLICATIONS AC-6521 POLYMER COMPOSITES 50 35 100 23 150 58 0 F		AC-6022	SPECIALTY POLYMERS	50	34	100	57	150	91	3	В
		AC-6035	AND HEALTH	50	48	100	73	150	121	3	A
		AC-6521	POLYMER COMPOSITES	50	35	100	23	150	58	0	F
SGPA: 5.85 Credits Secured: 10					!	SGP	A : 5.85	Credit	s Secure	d : 10	

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: 03/09/2019 Controller of Examinations: 1/38





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

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN MAY-2019 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/504 CHANDRA PRAKASH	SM-901	RESEARCH METHODOLOGY	30	29	70	55	100	84	4	A
	AC-6031	POLYMER CHARACTERIZATION	50	38	100	78	150	116	3	B+
					SGP	A: 8.57	Credit	ts Secur	ed : 7	
2K18/PHDAC/505 BHIM SINGH	SM-901	RESEARCH METHODOLOGY	30	24	70	47	100	71	4	B+
	AC-6521	POLYMER COMPOSITES	50	42	100	68	150	110	3	B+
	AC-654	MINOR PROJECT-I	50	47			50	47	1	A+
			•		SGP	A : 8.25	Credit	ts Secur	ed:8	
2K18/PHDAC/506 SURENDER	SM-901	RESEARCH METHODOLOGY	30	26	70	53	100	79	4	B+
	AC-6031	POLYMER CHARACTERIZATION	50	32	100	78	150	110	3	B+
					SGP	A : 8.00	Credit	ts Secur	ed : 7	

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: 03/09/2019 Controller of Examinations: 2/38





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

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN MAY-2019 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/01 KAMALJEET	AM-502D	THEORY OF DIFFRENTIAL SUBORDINATES	50	37	100	72	150	109	3	B+
	AM-501C	INTRODUCTION TO MATHEMATICAL SOFTWARE	50	42	100	68	150	110	3	B+
					SGP	A : 8.00	Credi	ts Secur	ed : 6	
2K18/PHDAM/02 SIMRAN KAUR	AM-501C	INTRODUCTION TO MATHEMATICAL SOFTWARE	50	45	100	71	150	116	3	B+
	AM-502B	GENERAL RELATIVITY & COSMOLOGY	50	43	100	78	150	121	3	A
					SGP	A : 8.50	Credi	ts Secur	ed : 6	
2K18/PHDAM/03 MONIKA CHOUDHARY	AM-501C	INTRODUCTION TO MATHEMATICAL SOFTWARE	50	42	100	63	150	105	3	B+
	AM-504B	ADVANCED MATHEMATICAL METHOD	50	40	100	70	150	110	3	B+
		•			SGP	A : 8.00	Credi	ts Secur	ed : 6	
2K18/PHDAM/04 POOJA YADAV	AM-501C	INTRODUCTION TO MATHEMATICAL SOFTWARE	50	0	100	AB	150	AB	0	F
		•			SGP	A : 0.00	Credi	ts Secur	ed : 0	
2K18/PHDAM/05 ANU KUMARI	AM-505D	QUANTUM INFORMATION THEORY	50	48	100	83	150	131	3	A
	AM-503B	INFORMATION THEORY & CODING	50	38	100	62	150	100	3	В
	AM-501C	INTRODUCTION TO MATHEMATICAL SOFTWARE	50	42	100	66	150	108	3	B+
	AM-505D	QUANTUM INFORMATION THEORY	50	48	100	83	150	131	3	A
					SGP	A : 8.25	Credit	s Secure	d: 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: 03/09/2019 Controller of Examinations: 3/38





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

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN MAY-2019 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/06 SANJEEV SRIVASTAVA	AM-501C	INTRODUCTION TO MATHEMATICAL SOFTWARE	50	42	100	69	150	111	3	B+
	AM-504B	ADVANCED MATHEMATICAL METHOD	50	48	100	43	150	91	3	В
					SGP	A: 7.50	Credi	ts Secur	ed : 6	
2K18/PHDAM/07 KM. LIPI	AM-501C	INTRODUCTION TO MATHEMATICAL SOFTWARE	50	42	100	63	150	105	3	B+
			•	•	SGP	A : 8.00	Credi	ts Secur	ed : 3	
2K18/PHDAM/08 NEHA	SM-901	RESEARCH METHODOLOGY	30	26	70	42	100	68	4	В
	AM-502A	APPROXIMATION THEORY	50	32	100	78	150	110	3	B+
	AM-501C	INTRODUCTION TO MATHEMATICAL SOFTWARE	50	43	100	56	150	99	3	В
			<u>. </u>	•	SGP	A : 7.30	Credit	s Secure	d: 10	
2K18/PHDAM/09 NITIKA SHARMA	AM-504B	ADVANCED MATHEMATICAL METHOD	50	40	100	75	150	115	3	B+
			•	•	SGP	A : 8.00	Credi	ts Secur	ed : 3	
2K18/PHDAM/10 NAV SHAKTI MISHRA	AM-501C	INTRODUCTION TO MATHEMATICAL SOFTWARE	50	45	100	75	150	120	3	A
			•		SGP	A : 9.00	Credi	ts Secur	ed : 3	
2K18/PHDAM/11 SHEFALI GUPTA	AM-501C	INTRODUCTION TO MATHEMATICAL SOFTWARE	50	45	100	71	150	116	3	B+
	AM-505C	GROUP RINGS	50	42	100	79	150	121	3	A
		•		•	SGP	A : 8.50	Credi	ts Secur	ed : 6	

 $\underline{\textbf{Note:}}$ 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: 03/09/2019 Controller of Examinations: 4/38





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

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN MAY-2019 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/12 ANUMA GARG	AM-501C	INTRODUCTION TO MATHEMATICAL SOFTWARE	50	45	100	73	150	118	3	B+
	AM-505D	QUANTUM INFORMATION THEORY	50	47	100	83	150	130	3	A
	AM-503B	INFORMATION THEORY & CODING	50	40	100	75	150	115	3	B+
	AM-505D	QUANTUM INFORMATION THEORY	50	47	100	83	150	130	3	A
					SGP	A: 8.50	Credit	s Secure	d: 12	
2K18/PHDAM/13 SHIVANI SHARMA	AM-501C	INTRODUCTION TO MATHEMATICAL SOFTWARE	50	0	100	AB	150	AB	0	F
					SGP	A : 0.00	Credi	ts Secur	ed : 0	
2K18/PHDAM/14 SANJAY KUMAR	AM-501C	INTRODUCTION TO MATHEMATICAL SOFTWARE	50	42	100	68	150	110	3	B+
			•	•	SGP	A : 8.00	Credi	ts Secur	ed : 3	
2K18/PHDAM/15 SANDEEP KUMAR	AM-501C	INTRODUCTION TO MATHEMATICAL SOFTWARE	50	42	100	69	150	111	3	B+
					SGP	A : 8.00	Credi	ts Secur	ed : 3	
2K18/PHDAM/16 SANYAM GUPTA	AM-502	MATHEMATICAL MODELLING & SIMULATION	50	45	100	75	150	120	3	A
	AM-501C	INTRODUCTION TO MATHEMATICAL SOFTWARE	50	44	100	59	150	103	3	В
					SGP	A : 8.00	Credi	ts Secur	ed : 6	
2K18/PHDAM/501 PARUL CHAUHAN	AM-501B	GRAPH THEORY & PETRINETS	50	44	100	76	150	120	3	A
	AM-503E	FUZZY LOGIC AND APPLICATIONS	50	45	100	77	150	122	3	A
	AM-501C	INTRODUCTION TO MATHEMATICAL SOFTWARE	50	45	100	74	150	119	3	B+
					SGP	A: 8.67	Credi	ts Secur	ed : 9	

 $\underline{\textbf{Note:}}$ 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: 03/09/2019 Controller of Examinations: 5/38





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

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN MAY-2019 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.		İ
2K18/PHDAM/502 KANCHAN JANGRA	AM-501C	INTRODUCTION TO MATHEMATICAL SOFTWARE	50	45	100	74	150	119	3	B+
	AM-505C	GROUP RINGS	50	40	100	83	150	123	3	Α
			•		SGP	A : 8.50	Credi	ts Secur	ed : 6	
2K18/PHDAM/503 ASHISH KUMAR GARG	SM-901	RESEARCH METHODOLOGY	30	26	70	45	100	71	4	B+
	AM-501A	STOCHASTIC PROCESS	50	42	100	76	150	118	3	B+
	AM-503B	INFORMATION THEORY & CODING	50	42	100	72	150	114	3	B+
					SGP	A : 8.00	Credit	s Secure	d: 10	
2K18/PHDAM/504 CHANDRA PRAKASH	SM-901	RESEARCH METHODOLOGY	30	26	70	35	100	61	4	В
	AM-501C	INTRODUCTION TO MATHEMATICAL SOFTWARE	50	42	100	48	150	90	3	В
					SGP	A : 7.00	Credi	ts Secur	ed : 7	
2K18/PHDAM/505 ANIL KUMAR RAJAK	SM-901	RESEARCH METHODOLOGY	30	27	70	46	100	73	4	B+
	AM-501C	INTRODUCTION TO MATHEMATICAL SOFTWARE	50	42	100	68	150	110	3	B+
			•		SGP	A : 8.00	Credi	ts Secur	ed : 7	
2K18/PHDAM/506 RAJPAL RAJBHAR	SM-901	RESEARCH METHODOLOGY	30	26	70	37	100	63	4	В
	AM-502	MATHEMATICAL MODELLING & SIMULATION	50	45	100	76	150	121	3	A
	AM-501C	INTRODUCTION TO MATHEMATICAL SOFTWARE	50	42	100	67	150	109	3	B+
		•		•	SGP	A : 7.90	Credit	s Secure	d: 10	
2K18/PHDAM/507 JAMKHONGAM	SM-901	RESEARCH METHODOLOGY	30	22	70	AB	100	AB	0	F
TOUTHANG	AM-503A	GEOMATRIC FUNCTION THEORY	50	0	100	AB	150	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: 03/09/2019 Controller of Examinations: 6/38



(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 MAY-2019 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/09 KM. KOMAL	AP-6031	PROCESSING AND FABRICATION OF NANO STRUCTURES	50	31	100	60	150	91	3	В
					SGP	A : 7.00	Credi	ts Secur	ed:3	
2K18/PHDAP/23 DIVYA DEEP YADAV	AP-6511	NANO ELECTRONICS AND NANO PHOTONICS	50	40	100	50	150	90	3	В
					SGP	A : 7.00	Credi	ts Secur	ed : 3	
2K18/PHDAP/27 RICHA	AP-6511	NANO ELECTRONICS AND NANO PHOTONICS	50	42	100	48	150	90	3	В
					SGP	A : 7.00	Credi	ts Secur	ed:3	
2K18/PHDAP/501 PRIYA	SM-901	RESEARCH METHODOLOGY	30	27	70	54	100	81	4	A
	AP-6021	MATERIALS SCIENCE AT NANOSCALE	50	42	100	60	150	102	3	В
	AP-6031	PROCESSING AND FABRICATION OF NANO STRUCTURES	50	39	100	81	150	120	3	A
	AP-6511	NANO ELECTRONICS AND NANO PHOTONICS	50	36	100	58	150	94	3	В
					SGP	A : 8.08	Credit	s Secure	ed : 13	
2K18/PHDAP/503 SAGAR KHANNA	SM-901	RESEARCH METHODOLOGY	30	26	70	51	100	77	4	B+
	AP-911	SELF STUDY OPEN AREA SEMINAR	50	38			50	38	1	B+
	EC-6512	PHOTONIC SWITCHING & NETWORKS	50	45	100	82	150	127	3	A
					SGP	A : 8.38	Credi	ts Secur	ed:8	
2K18/PHDAP/505 ANKITA BANWAL	SM-901	RESEARCH METHODOLOGY	30	27	70	44	100	71	4	B+
	AP-6021	MATERIALS SCIENCE AT NANOSCALE	50	37	100	55	150	92	3	В
	AP-6031	PROCESSING AND FABRICATION OF NANO STRUCTURES	50	40	100	77	150	117	3	B+
	AP-6511	NANO ELECTRONICS AND NANO PHOTONICS	50	46	100	44	150	90	3	В
					SGP	A : 7.54	Credit	s Secure	ed : 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: 03/09/2019 Controller of Examinations: 7/38



(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 MAY-2019 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/506 JYOTI	SM-901	RESEARCH METHODOLOGY	30	24	70	43	100	67	4	В
	AP-6021	MATERIALS SCIENCE AT NANOSCALE	50	40	100	59	150	99	3	В
	AP-6031	PROCESSING AND FABRICATION OF NANO STRUCTURES	50	41	100	83	150	124	3	A
	AP-6511	NANO ELECTRONICS AND NANO PHOTONICS	50	40	100	62	150	102	3	В
					SGP	A: 7.46	Credit	s Secure	d: 13	
2K18/PHDAP/508 UMANG	SM-901	RESEARCH METHODOLOGY	30	29	70	60	100	89	4	A
	AP-6021	MATERIALS SCIENCE AT NANOSCALE	50	41	100	71	150	112	3	B+
	AP-6031	PROCESSING AND FABRICATION OF NANO STRUCTURES	50	48	100	94	150	142	3	A+
	AP-6511	NANO ELECTRONICS AND NANO PHOTONICS	50	47	100	66	150	113	3	B+
					SGP	A: 8.77	Credit	s Secure	d: 13	
2K18/PHDAP/509 NIKITA JAIN	SM-901	RESEARCH METHODOLOGY	30	27	70	58	100	85	4	A
	AP-911	SELF STUDY OPEN AREA SEMINAR	50	40			50	40	1	A
	EC-6522	OPTICAL ELECTRONICS	50	48	100	92	150	140	3	A+
					SGP	A : 9.38	Credi	ts Secur	ed : 8	
2K18/PHDAP/510 RAJAT BAJAJ	SM-901	RESEARCH METHODOLOGY	30	28	70	41	100	69	4	В
	AP-911	SELF STUDY OPEN AREA SEMINAR	50	35			50	35	1	B+
	AP-6031	PROCESSING AND FABRICATION OF NANO STRUCTURES	50	41	100	88	150	129	3	A
	_				SGP	A : 7.88	Credi	ts Secur	ed : 8	
2K18/PHDAP/511 RAJESH KUMAR	SM-901	RESEARCH METHODOLOGY	30	29	70	46	100	75	4	B+
	AP-6021	MATERIALS SCIENCE AT NANOSCALE	50	38	100	61	150	99	3	В

 $\underline{\textbf{Note:}}$ 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: 03/09/2019 Controller of Examinations: 8/38



(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 MAY-2019 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/511 RAJESH KUMAR	AP-6031	PROCESSING AND FABRICATION OF NANO STRUCTURES	50	42	100	72	150	114	3	B+
	AP-6511	NANO ELECTRONICS AND NANO PHOTONICS	50	43	100	69	150	112	3	B+
					SGP	A: 7.77	Credit	s Secure	ed: 13	
2K18/PHDAP/512 ANURAG	SM-901	RESEARCH METHODOLOGY	30	26	70	49	100	75	4	B+
	AP-911	SELF STUDY OPEN AREA SEMINAR	50	40			50	40	1	A
	EE-611	MICROCONTROLLER & EMBEDDED SYSTEM	50	34	100	59	150	93	3	В
		•			SGP	A: 7.75	Credi	ts Secur	ed : 8	
2K18/PHDAP/513 MEENAKASHI	SM-901	RESEARCH METHODOLOGY	30	28	70	45	100	73	4	B+
PATWAL	AP-6521	SEMICONDUCTORS: NANO STRUCTURES AND DEVICES	50	42	100	69	150	111	3	B+
	AP-6021	MATERIALS SCIENCE AT NANOSCALE	50	42	100	54	150	96	3	В
	EC-6522	OPTICAL ELECTRONICS	50	37	100	68	150	105	3	B+
			•	•	SGP	A: 7.77	Credit	s Secure	d: 13	
2K18/PHDAP/514 SONU THAKUR	SM-901	RESEARCH METHODOLOGY	30	26	70	44	100	70	4	B+
	AP-601	PHYSICS OF LOW DIMENSIONAL SYSTEM	50	32	100	59	150	91	3	В
	AP-6021	MATERIALS SCIENCE AT NANOSCALE	50	38	100	52	150	90	3	В
	AP-6521	SEMICONDUCTORS: NANO STRUCTURES AND DEVICES	50	42	100	54	150	96	3	В
					SGP	A: 7.31	Credit	s Secure	ed : 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: 03/09/2019 Controller of Examinations: 9/38



(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 MAY-2019 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/515 SAROJ KUMAR JHA	SM-901	RESEARCH METHODOLOGY	30	27	70	56	100	83	4	A
	AP-601	PHYSICS OF LOW DIMENSIONAL SYSTEM	50	36	100	75	150	111	3	B+
	AP-6021	MATERIALS SCIENCE AT NANOSCALE	50	39	100	55	150	94	3	В
	AP-6031	PROCESSING AND FABRICATION OF NANO STRUCTURES	50	44	100	83	150	127	3	A
		•			SGP	A : 8.31	Credit	s Secure	d: 13	
2K18/PHDAP/516 SANDEEP SHARMA	SM-901	RESEARCH METHODOLOGY	30	27	70	53	100	80	4	A
	AP-601	PHYSICS OF LOW DIMENSIONAL SYSTEM	50	36	100	56	150	92	3	В
	AP-6021	MATERIALS SCIENCE AT NANOSCALE	50	38	100	52	150	90	3	В
	AP-6031	PROCESSING AND FABRICATION OF NANO STRUCTURES	50	39	100	62	150	101	3	В
					SGP	A : 7.62	Credit	s Secure	d: 13	
2K18/PHDAP/517 KAILASH CHANDRA	SM-901	RESEARCH METHODOLOGY	30	26	70	49	100	75	4	B+
	AP-911	SELF STUDY OPEN AREA SEMINAR	50	35			50	35	1	B+
	AP-6021	MATERIALS SCIENCE AT NANOSCALE	50	39	100	68	150	107	3	B+
					SGP	A : 8.00	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: 03/09/2019 Controller of Examinations:





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

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN MAY-2019 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/501 ROHAN GUPTA	SM-901	RESEARCH METHODOLOGY	30	26	70	46	100	72	4	B+
	BT-6131	APPLICATION OF GENOMICS IN MEDICINE	50	45	100	70	150	115	3	B+
	BT-6622	REHABILITATION ENGINEERING	50	42	100	64	150	106	3	B+
					SGP	A : 8.00	Credit	s Secure	d: 10	
2K18/PHDBT/502 NEHA TIWARI	SM-901	RESEARCH METHODOLOGY	30	28	70	52	100	80	4	A
	BT-6231	BIOSENSOR	50	33	100	78	150	111	3	B+
	BT-6721	ENVIORNMENTAL BIOTECHNOLOGY	50	38	100	90	150	128	3	A
					SGP	A : 8.70	Credit	s Secure	d : 10	
2K18/PHDBT/503 RAHUL TRIPATHI	SM-901	RESEARCH METHODOLOGY	30	27	70	46	100	73	4	B+
	BT-6022	ADVANCED GENETIC ENGINEERING	50	41	100	66	150	107	3	B+
	BT-6131	APPLICATION OF GENOMICS IN MEDICINE	50	44	100	74	150	118	3	B+
					SGP	A : 8.00	Credit	s Secure	d: 10	
2K18/PHDBT/504 SWEETI	SM-901	RESEARCH METHODOLOGY	30	27	70	48	100	75	4	B+
	BT-6221	BIOPROCESS ENGINEERING	50	39	100	46	150	85	3	C+
	BT-6231	BIOSENSOR	50	35	100	70	150	105	3	B+
	BT-6721	ENVIORNMENTAL BIOTECHNOLOGY	50	39	100	90	150	129	3	A
					SGP	A : 7.77	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: 03/09/2019 Controller of Examinations:





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

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN MAY-2019 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/505 MEENAKSHI DUBEY	SM-901	RESEARCH METHODOLOGY	30	26	70	38	100	64	4	В
	BT-6221	BIOPROCESS ENGINEERING	50	29	100	52	150	81	3	C+
	BT-6231	BIOSENSOR	50	29	100	51	150	80	3	C+
	BT-6721	ENVIORNMENTAL BIOTECHNOLOGY	50	39	100	96	150	135	3	A+
					SGP	A : 7.23	Credit	s Secure	d: 13	
2K18/PHDBT/506 INDRANI	SM-901	RESEARCH METHODOLOGY	30	28	70	39	100	67	4	В
CHAKRABORTY	BT-601	BIOINFORMATICS II	50	36	100	75	150	111	3	B+
	BT-6131	APPLICATION OF GENOMICS IN MEDICINE	50	45	100	87	150	132	3	A
					SGP	A : 7.90	Credit	s Secure	d: 10	
2K18/PHDBT/507 SHIVANGI	SM-901	RESEARCH METHODOLOGY	30	27	70	49	100	76	4	B+
	BT-601	BIOINFORMATICS II	50	41	100	77	150	118	3	B+
	BT-6022	ADVANCED GENETIC ENGINEERING	50	41	100	81	150	122	3	A
	BT-6032	DRUG DESIGN AND DISCOVERY	50	41	100	90	150	131	3	A
					SGP	A : 8.46	Credit	s Secure	d: 13	
2K18/PHDBT/508 MANISH KUMAR	SM-901	RESEARCH METHODOLOGY	30	25	70	41	100	66	4	В
MISHRA	BT-601	BIOINFORMATICS II	50	42	100	73	150	115	3	B+
	BT-6022	ADVANCED GENETIC ENGINEERING	50	41	100	64	150	105	3	B+
	BT-6032	DRUG DESIGN AND DISCOVERY	50	43	100	86	150	129	3	A
					SGP	A : 7.92	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: 03/09/2019 Controller of Examinations: 12/38



(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 MAY-2019 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/509 RICHA NAYAK	SM-901	RESEARCH METHODOLOGY	30	27	70	42	100	69	4	В
	BT-601	BIOINFORMATICS II	50	40	100	84	150	124	3	A
	BT-6131	APPLICATION OF GENOMICS IN MEDICINE	50	45	100	79	150	124	3	A
	BT-6032	DRUG DESIGN AND DISCOVERY	50	46	100	97	150	143	3	A+
					SGP	A : 8.62	Credit	s Secure	d: 13	
2K18/PHDBT/510 ANAND KUMAR	SM-901	RESEARCH METHODOLOGY	30	25	70	51	100	76	4	B+
PUSHKER	BT-6231	BIOSENSOR	50	35	100	77	150	112	3	B+
	BT-6711	NANOBIOTECHNOLOGY	50	39	100	91	150	130	3	A
	BT-6721	ENVIORNMENTAL BIOTECHNOLOGY	50	41	100	88	150	129	3	A
		•	•		SGP	A : 8.46	Credit	s Secure	d: 13	
2K18/PHDBT/511 MADHULIKA SINGH	SM-901	RESEARCH METHODOLOGY	30	27	70	53	100	80	4	A
	BT-6231	BIOSENSOR	50	41	100	80	150	121	3	Α
	BT-6721	ENVIORNMENTAL BIOTECHNOLOGY	50	43	100	94	150	137	3	A+
					SGP	A : 9.30	Credit	s Secure	d: 10	
2K18/PHDBT/512 NAMIT DEY	SM-901	RESEARCH METHODOLOGY	30	25	70	39	100	64	4	В
	BT-611	PRINCIPLE IN IMAGE PROCESSING IN MEDICINE	50	41	100	72	150	113	3	B+
	BT-6032	DRUG DESIGN AND DISCOVERY	50	44	100	93	150	137	3	A+
	BT-6711	NANOBIOTECHNOLOGY	50	47	100	83	150	130	3	A
		-		-	SGP	A : 8.38	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: 03/09/2019 Controller of Examinations: 13/38





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

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN MAY-2019 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/24 ASHISH KUMAR	SM-901	RESEARCH METHODOLOGY	30	16	70	55	100	71	4	B+
KASHYAP	CE-911	SELF STUDY OPEN AREA SEMINAR -I	50	42			50	42	1	A
					SGP	A : 8.20	Credi	ts Secur	ed : 5	
2K17/PHDCE/31 SHANKO AYELE ABERA	CE-621	APPLICATION OF GEOTECHNICAL ENGINEERING IN WATER RESOURCES & GIS	50	37	100	51	150	88	3	C+
	CE-911	SELF STUDY OPEN AREA SEMINAR -I	50	38			50	38	1	B+
					SGP	A : 6.50	Credi	ts Secur	ed : 4	
2K18/PHDCE/03 RAHUL KUMAR MEENA	CE-6332	ADVANCED IRRIGATION AND DRAINAGE ENGG.	50	26	100	63	150	89	3	C+
					SGP	A : 6.00	Credi	ts Secur	ed : 3	
2K18/PHDCE/07 KUMARI KSHAMA	CE-6032	DESIGN OF TALL BUILDINGS	50	24	100	32	150	56	0	F
					SGP	A : 0.00	Credi	ts Secur	ed: 0	
2K18/PHDCE/11 MOHMMAD ASLAM	SM-901	RESEARCH METHODOLOGY	30	8	70	20	100	28	0	F
					SGP	A : 0.00	Credi	ts Secur	ed : 0	
2K18/PHDCE/16 DIKSHA	CE-601	STRUCTURAL DYNAMICS	50	47	100	80	150	127	3	A
	CE-6521	DESIGN OF HYDRAULIC STRUCTURES	50	33	100	62	150	95	3	В
	CE-653	PRESTRESSED CONCRETE DESIGN LAB	30	26	70	60	100	86	2	A
					SGP	A : 8.25	Credi	ts Secur	ed:8	
2K18/PHDCE/501 ABHISHEK PRAKASH	SM-901	RESEARCH METHODOLOGY	30	27	70	40	100	67	4	В
PAWAN	CE-911	SELF STUDY OPEN AREA SEMINAR	50	36			50	36	1	B+
	CE-6332	ADVANCED IRRIGATION AND DRAINAGE ENGG.	50	30	100	62	150	92	3	В
					SGP	A : 7.13	Credi	ts Secur	ed : 8	

 $\underline{\textit{Note:}}$ 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: 03/09/2019 Controller of Examinations: 14/38





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

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN MAY-2019 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/502 ANKUR DUBEY	SM-901	RESEARCH METHODOLOGY	30	28	70	48	100	76	4	B+
	CE-911	SELF STUDY OPEN AREA SEMINAR	50	46			50	46	1	A+
	CE-6521	DESIGN OF HYDRAULIC STRUCTURES	50	43	100	47	150	90	3	В
					SGP	A : 7.88	Credi	ts Secur	ed : 8	
2K18/PHDCE/503 ASHISH JUNEJA	SM-901	RESEARCH METHODOLOGY	30	28	70	41	100	69	4	В
	CE-911	SELF STUDY OPEN AREA SEMINAR	50	36			50	36	1	B+
	EC-6723	PATTERN ANALYSIS & MACHINE INTELLIGENCE	50	37	100	75	150	112	3	B+
					SGP	A : 7.50	Credi	ts Secur	ed : 8	
2K18/PHDCE/504 ABAY SEMEGNEW	SM-901	RESEARCH METHODOLOGY	30	27	70	40	100	67	4	В
MOLLA	CE-911	SELF STUDY OPEN AREA SEMINAR	50	36			50	36	1	B+
	CO-6511	OPTIMIZATION TECHNIQUES	50	43	100	78	150	121	3	A
					SGP	A : 7.88	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: 03/09/2019 Controller of Examinations: 15/38





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

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN MAY-2019 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	IT-6516	MACHINE LEARNING & APPLICATIONS	50	41	100	66	150	107	3	B+
	IT-653	MACHINE LEARNING & APPLICATIONS LAB	30	21	70	60	100	81	2	A
	CO-6511	OPTIMIZATION TECHNIQUES	50	45	100	79	150	124	3	A
					SGP	A : 8.63	Credi	ts Secur	ed : 8	
2K18/PHDCO/24 ABEBAW ALEM	CO-601	INFORMATION AND NETWORK SECURITY	50	35	100	51	150	86	3	C+
FENTAHUN		•			SGP	A : 6.00	Credi	ts Secur	ed : 3	
2K18/PHDCO/25 MARU TESFAYE ADDIS	CO-614	SOFTWARE TESTING LAB - I	30	25	70	55	100	80	2	A
					SGP	A : 9.00	Credi	ts Secur	ed : 2	
2K18/PHDCO/26 CARLOS FERNANDO	SM-901	RESEARCH METHODOLOGY	30	27	70	39	100	66	4	В
MULESSIUA DA SILVA	CO-614	SOFTWARE TESTING LAB - I	30	25	70	55	100	80	2	A
	CO-611	SOFTWARE VALIDATION, VERIFICATION AND TESTING	50	26	100	68	150	94	3	В
				•	SGP	A : 7.44	Credi	ts Secur	ed : 9	
2K18/PHDCO/27 MASSOUD MASSOUDI	SM-901	RESEARCH METHODOLOGY	30	27	70	40	100	67	4	В
					SGP	A : 7.00	Credi	ts Secur	ed : 4	
2K18/PHDCO/501 RAJIV KUMAR	SM-901	RESEARCH METHODOLOGY	30	26	70	35	100	61	4	В
MISHRA	CO-911	SELF STUDY OPEN AREA SEMINAR	50	43			50	43	1	A
	CO-6032	WIRELESS & MOBILE COMMUNICATION	50	45	100	80	150	125	3	A
					SGP	A : 8.00	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: 03/09/2019 Controller of Examinations:





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

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN MAY-2019 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/502 AASTHA	SM-901	RESEARCH METHODOLOGY	30	28	70	51	100	79	4	B+
MAHESHWARI	CO-911	SELF STUDY OPEN AREA SEMINAR	50	47			50	47	1	A+
	CO-6032	WIRELESS & MOBILE COMMUNICATION	50	47	100	88	150	135	3	A+
					SGP	A : 9.00	Credi	ts Secur	ed : 8	
2K18/PHDCO/503 ANJUM	SM-901	RESEARCH METHODOLOGY	30	27	70	44	100	71	4	B+
	CO-911	SELF STUDY OPEN AREA SEMINAR	50	45			50	45	1	A+
	CO-6124	SOFTWARE QUALITY & METRICS	50	45	100	81	150	126	3	A
					SGP	A : 8.63	Credi	ts Secur	ed : 8	
2K18/PHDCO/505 ADITI SHARMA	SM-901	RESEARCH METHODOLOGY	30	26	70	43	100	69	4	В
	CO-911	SELF STUDY OPEN AREA SEMINAR	50	44			50	44	1	A
	IT-6035	SECURE CODING	50	44	100	54	150	98	3	В
				•	SGP	A: 7.25	Credi	ts Secur	ed : 8	
2K18/PHDCO/506 RASHMI MISHRA	SM-901	RESEARCH METHODOLOGY	30	29	70	53	100	82	4	A
	CO-911	SELF STUDY OPEN AREA SEMINAR	50	43			50	43	1	A
	CO-6032	WIRELESS & MOBILE COMMUNICATION	50	43	100	90	150	133	3	A
					SGP	A : 9.00	Credi	ts Secur	ed : 8	
2K18/PHDCO/507 ANUMUKONDRA NAGA	SM-901	RESEARCH METHODOLOGY	30	28	70	38	100	66	4	В
SESHU KUMAR	CO-911	SELF STUDY OPEN AREA SEMINAR	50	45			50	45	1	A+
	CO-6032	WIRELESS & MOBILE COMMUNICATION	50	44	100	83	150	127	3	A
					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: 03/09/2019 Controller of Examinations: 17/38



(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 MAY-2019 IS DECLARED AS UNDER : -

Department of Computer Engineering

Roll Number Name	Subject Code	Subject Name	Sess. Marks			Sem. arks			cs	Grade
			Max.	Obt.	Max.	Obt.	Max.	Obt.		
2K18/PHDCO/508 TRASHA GUPTA	SM-901	RESEARCH METHODOLOGY	30	27	70	54	100	81	4	A
	EC-6723	PATTERN ANALYSIS & MACHINE INTELLIGENCE	50	47	100	91	150	138	3	A+
					SGP	A : 9.43	Credit	ts Secure	ed : 7	

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: 03/09/2019 Controller of Examinations: 18/38





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

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN MAY-2019 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.		
2K18/PHDDSM/01 HIMANSHU PAWAR	MGH-06	CROSS CULTURAL AND INTERNATIONAL HUMAN RESOURCE MANAGEMENT	40	32	60	46	100	78	4	B+
					SGP	A : 8.00	Credi	ts Secur	ed:4	
2K18/PHDDSM/02 ELIXIR SAGAR	SM-901	RESEARCH METHODOLOGY	30	26	70	44	100	70	4	B+
					SGP	A : 8.00	Credi	ts Secur	ed : 4	
2K18/PHDDSM/05 ANURAG CHATURVEDI	MGT-24	BUSINESS ENVIRONMENT	40	39	60	55	100	94	4	A+
			•		SGPA	: 10.00	Credi	ts Secur	ed : 4	
2K18/PHDDSM/08	MGI-07	E-GOVERNANCE	40	33	60	48	100	81	4	A
YASHDEEP			•	•	SGP	A : 9.00	Credi	ts Secur	ed:4	
2K18/PHDDSM/501 DHIRAJ KUMAR PAL	SM-901	RESEARCH METHODOLOGY	30	28	70	60	100	88	4	A
	MGS-08	TRANSPORTATION AND DISTRIBUTION MANAGEMENT	40	26	60	39	100	65	4	В
		•			SGP	A : 8.00	Credi	ts Secur	ed:8	
2K18/PHDDSM/502 AMIT KUMAR	SM-901	RESEARCH METHODOLOGY	30	26	70	41	100	67	4	В
KUSHWAHA	EKTM-01	INTERNET BUSINESS MODELS AND BUSINESS STRATEGIES	40	24	60	40	100	64	4	В
	EMK-06	SALES AND DISTRIBUTION MANAGEMENT	40	33	60	40	100	73	4	B+
			SGPA: 7.33 Credits Secured: 1					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: 03/09/2019 Controller of Examinations: 19/38





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

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN MAY-2019 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	EC-911	SELF STUDY OPEN AREA SEMINAR-I	50	40			50	40	1	A
					SGP	A : 9.00	Credi	ts Secur	ed : 1	
2K18/PHDEC/11 MUKESH SAHU	EC-6723	PATTERN ANALYSIS & MACHINE INTELLIGENCE	50	42	100	64	150	106	3	B+
					SGP	A : 8.00	Credi	ts Secur	ed:3	
2K18/PHDEC/14	EC-6713	OBJECT TRACKING	50	41	100	89	150	130	3	Α
PRIYANKA DATTA		•			SGP	A : 9.00	Credi	ts Secur	ed : 3	
2K18/PHDEC/17	EC-6713	OBJECT TRACKING	50	35	100	57	150	92	3	В
KHALED SHAL	EC-673	OBJECT TRACKING LAB	30	25	70	63	100	88	2	Α
	EC-6723	PATTERN ANALYSIS & MACHINE INTELLIGENCE	50	0	100	AB	150	AB	0	F
					SGP	A : 4.88	Credi	ts Secur	ed : 5	
2K18/PHDEC/501 RAVI SINGH	SM-901	RESEARCH METHODOLOGY	30	3	70	AB	100	AB	0	F
	EC-911	SELF STUDY OPEN AREA SEMINAR	50	AB			50	AB	0	F
	EC-6122	ANALOG FILTER DESIGN	50	0	100	AB	150	AB	0	F
					SGP	A : 0.00	Credi	ts Secur	ed : 0	
2K18/PHDEC/502 AMARENDRA KUMAR	SM-901	RESEARCH METHODOLOGY	30	26	70	25	100	51	4	C+
MISHRA	EC-911	SELF STUDY OPEN AREA SEMINAR	50	45			50	45	1	A+
	IT-6516	MACHINE LEARNING & APPLICATIONS	50	39	100	51	150	90	3	В
					SGP	A : 6.88	Credi	ts Secur	ed : 8	
2K18/PHDEC/503 SWETA KUMARI	SM-901	RESEARCH METHODOLOGY	30	26	70	40	100	66	4	В
	EC-911	SELF STUDY OPEN AREA SEMINAR	50	42			50	42	1	A
	EC-6122	ANALOG FILTER DESIGN	50	38	100	25	150	63	3	С
					SGP	A : 6.50	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: 03/09/2019 Controller of Examinations: 20/38



(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 MAY-2019 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/504 KAVITA	SM-901	RESEARCH METHODOLOGY	30	26	70	40	100	66	4	В
	IT-6516	MACHINE LEARNING & APPLICATIONS	50	39	100	51	150	90	3	В
	EC-6713	OBJECT TRACKING	50	40	100	84	150	124	3	Α
	EC-673	OBJECT TRACKING LAB	30	27	70	63	100	90	2	A+
	IT-653	MACHINE LEARNING & APPLICATIONS LAB	30	21	70	42	100	63	2	В
					SGP	A: 7.86	Credit	s Secure	d: 14	
2K18/PHDEC/505 ISHU TOMAR	SM-901	RESEARCH METHODOLOGY	30	26	70	49	100	75	4	B+
	EC-911	SELF STUDY OPEN AREA SEMINAR	50	46			50	46	1	A+
	CO-6032	WIRELESS & MOBILE COMMUNICATION	50	43	100	75	150	118	3	B+
	AP-6511	NANO ELECTRONICS AND NANO PHOTONICS	50	43	100	47	150	90	3	В
	EC-6613	RF CIRCUITS IN CMOS TECHNOLOGY	50	0	100	AB	150	AB	0	F
					SGP	A: 6.21	Credit	s Secure	d: 11	
2K18/PHDEC/506 GARIMA VARSHNEY	SM-901	RESEARCH METHODOLOGY	30	26	70	50	100	76	4	B+
	EC-911	SELF STUDY OPEN AREA SEMINAR	50	46			50	46	1	A+
	AP-6521	SEMICONDUCTORS: NANO STRUCTURES AND DEVICES	50	46	100	81	150	127	3	A
					SGP	A: 8.63	Credi	ts Secur	ed : 8	
2K18/PHDEC/507 MOHD SAZID	SM-901	RESEARCH METHODOLOGY	30	25	70	37	100	62	4	В
	EC-911	SELF STUDY OPEN AREA SEMINAR	50	45			50	45	1	A+
	EC-601	DIGITAL MICROWAVE COMMUNICATION	50	42	100	66	150	108	3	B+
					SGP	A : 7.75	Credi	ts Secur	ed : 8	
2K18/PHDEC/508 RICHA	SM-901	RESEARCH METHODOLOGY	30	29	70	41	100	70	4	B+
				1				l		

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: 03/09/2019 Controller of Examinations: 21/38





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

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN MAY-2019 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.		Ì
2K18/PHDEC/508 RICHA	EC-911	SELF STUDY OPEN AREA SEMINAR	50	48			50	48	1	A+
	EC-6032	RF, MICROWAVE AND MILLIMETER CIRCUITS	50	43	100	75	150	118	3	B+
					SGP	A : 8.25	Credi	ts Secur	ed : 8	
2K18/PHDEC/510 MOHIT TYAGI	SM-901	RESEARCH METHODOLOGY	30	28	70	57	100	85	4	A
	EC-911	SELF STUDY OPEN AREA SEMINAR	50	47			50	47	1	A+
	EC-6623	TESTING & DIAGNOSIS OF DIGITAL SYSTEM DESIGN	50	47	100	94	150	141	3	A+
		•			SGP	A : 9.50	Credi	ts Secur	ed : 8	
2K18/PHDEC/511 SACHIN KUMAR TYAGI	SM-901	RESEARCH METHODOLOGY	30	28	70	56	100	84	4	A
	EC-911	SELF STUDY OPEN AREA SEMINAR	50	47			50	47	1	A+
	EC-6623	TESTING & DIAGNOSIS OF DIGITAL SYSTEM DESIGN	50	44	100	81	150	125	3	A
		•			SGP	A : 9.13	Credi	ts Secur	ed : 8	
2K18/PHDEC/512 DHEERAJ SINGH	SM-901	RESEARCH METHODOLOGY	30	29	70	59	100	88	4	A
	EC-911	SELF STUDY OPEN AREA SEMINAR	50	44			50	44	1	A
	EC-6623	TESTING & DIAGNOSIS OF DIGITAL SYSTEM DESIGN	50	44	100	82	150	126	3	A
			•	•	SGP	A : 9.00	Credi	ts Secur	ed : 8	
2K18/PHDEC/513 OM KRISHNA GUPTA	SM-901	RESEARCH METHODOLOGY	30	28	70	56	100	84	4	A
	EC-911	SELF STUDY OPEN AREA SEMINAR	50	42			50	42	1	A
	AP-6521	SEMICONDUCTORS: NANO STRUCTURES AND DEVICES	50	48	100	97	150	145	3	A+
			-		SGP	A : 9.38	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: 03/09/2019 Controller of Examinations: 22/38



(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 MAY-2019 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/514 NEETIKA YADAV	SM-901	RESEARCH METHODOLOGY	30	26	70	56	100	82	4	A
	EC-911	SELF STUDY OPEN AREA SEMINAR	50	45			50	45	1	A+
	EC-6131	DEEP SUBMICRON VLSI DESIGN	50	39	100	61	150	100	3	В
					SGP	A : 8.38	Credi	ts Secur	ed : 8	
2K18/PHDEC/515 SOURABH RANA	SM-901	RESEARCH METHODOLOGY	30	26	70	35	100	61	4	В
	EC-911	SELF STUDY OPEN AREA SEMINAR	50	32			50	32	1	В
	EC-601	DIGITAL MICROWAVE COMMUNICATION	50	42	100	62	150	104	3	В
					SGP	A: 7.00	Credi	ts Secur	ed : 8	
2K18/PHDEC/516 PIYUSH JAIN	SM-901	RESEARCH METHODOLOGY	30	27	70	57	100	84	4	A
	EC-911	SELF STUDY OPEN AREA SEMINAR	50	41			50	41	1	A
	EC-6723	PATTERN ANALYSIS & MACHINE INTELLIGENCE	50	38	100	84	150	122	3	A
					SGP	A : 9.00	Credi	ts Secur	ed : 8	
2K18/PHDEC/517 PIYUSH TEWARI	SM-901	RESEARCH METHODOLOGY	30	28	70	46	100	74	4	B+
	EC-911	SELF STUDY OPEN AREA SEMINAR	50	45			50	45	1	A+
	EC-6723	PATTERN ANALYSIS & MACHINE INTELLIGENCE	50	44	100	86	150	130	3	A
					SGP	A : 8.63	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: 03/09/2019 Controller of Examinations: 23/38





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

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN MAY-2019 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/13 KISHAN BHUSHAN	SM-901	RESEARCH METHODOLOGY	30	26	70	40	100	66	4	В
SAHAY	EE-911	SELF STUDY OPEN AREA SEMINAR	50	AB			50	AB	0	F
	CE-6611	GLOBAL WARMING AND CLIMATE CHANGE	50	15	100	46	150	61	3	С
					SGP	A : 5.38	Credi	ts Secur	ed : 7	
2K18/PHDEE/22 ISSAK ABDOW HASSAN	EE-6032	POWER SYSTEM OPERATION & CONTROL	50	40	100	64	150	104	3	В
	EE-653	ADVANCED POWER SYSTEM LAB	30	20	70	50	100	70	2	B+
		-			SGP	A : 7.40	Credi	ts Secur	ed : 5	
2K18/PHDEE/501 SYED AFROZ ALI	SM-901	RESEARCH METHODOLOGY	30	26	70	39	100	65	4	В
	EE-911	SELF STUDY OPEN AREA SEMINAR	50	35			50	35	1	B+
	EE-6021	EHV AC POWER TRANSMISSION	50	41	100	54	150	95	3	В
					SGP	A : 7.13	Credi	ts Secur	ed : 8	
2K18/PHDEE/502 DURGA GAGWARI	SM-901	RESEARCH METHODOLOGY	30	27	70	33	100	60	4	В
	EE-911	SELF STUDY OPEN AREA SEMINAR	50	35			50	35	1	B+
	EE-6032	POWER SYSTEM OPERATION & CONTROL	50	43	100	81	150	124	3	A
		-			SGP	A : 7.88	Credi	ts Secur	ed : 8	
2K18/PHDEE/503 AMARENDRA PANDEY	SM-901	RESEARCH METHODOLOGY	30	25	70	37	100	62	4	В
	EE-911	SELF STUDY OPEN AREA SEMINAR	50	40			50	40	1	A
	EE-6511	ADVANCE POWER SYSTEM DYNAMICS AND STABILITY	50	45	100	70	150	115	3	B+
					SGP	A : 7.63	Credi	ts Secur	ed : 8	
2K18/PHDEE/504 NAMITA CHANDRA	SM-901	RESEARCH METHODOLOGY	30	0	70	AB	100	AB	0	F

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: 03/09/2019 Controller of Examinations: 24/38





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

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN MAY-2019 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/504 NAMITA CHANDRA	EE-911	SELF STUDY OPEN AREA SEMINAR	50	AB			50	AB	0	F
	EE-6021	EHV AC POWER TRANSMISSION	50	0	100	AB	150	AB	0	F
		•	·		SGP	A : 0.00	Credi	ts Secur	ed : 0	
2K18/PHDEE/505 POOJA SINGH	SM-901	RESEARCH METHODOLOGY	30	27	70	36	100	63	4	В
	EE-911	SELF STUDY OPEN AREA SEMINAR	50	40			50	40	1	A
	EE-6612	INTELLIGENT INSTRUMENTATION	50	36	100	68	150	104	3	В
					SGP	A: 7.25	Credi	ts Secur	ed : 8	
2K18/PHDEE/506 KAILASH RANA	SM-901	RESEARCH METHODOLOGY	30	25	70	39	100	64	4	В
	EE-911	SELF STUDY OPEN AREA SEMINAR	50	40			50	40	1	Α
	EE-6032	POWER SYSTEM OPERATION & CONTROL	50	46	100	73	150	119	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: 03/09/2019 Controller of Examinations: 25/38





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

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN MAY-2019 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.		
2K18/PHDEN/06 CHITRAKSHI	SM-901	RESEARCH METHODOLOGY	30	23	70	39	100	62	4	В
					SGP	A : 7.00	Credi	ts Secur	ed : 4	
2K18/PHDEN/502 RICHA SHARMA	SM-901	RESEARCH METHODOLOGY	30	1	70	AB	100	AB	0	F
	CE-6611	GLOBAL WARMING AND CLIMATE CHANGE	50	33	100	AB	150	AB	0	F
	CE-614	AIR POLLUTION LAB	30	30	70	34	100	64	2	В
					SGP	A : 1.56	Credi	ts Secur	ed : 2	
2K18/PHDEN/503 ASIF HUSSAIN	SM-901	RESEARCH METHODOLOGY	30	9	70	31	100	40	4	С
	CE-6611	GLOBAL WARMING AND CLIMATE CHANGE	50	36	100	54	150	90	3	В
					SGP	A : 5.86	Credi	ts Secur	ed : 7	
2K18/PHDEN/504 TARUSHI SINGH	SM-901	RESEARCH METHODOLOGY	30	27	70	51	100	78	4	B+
					SGP	A : 8.00	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: 03/09/2019 Controller of Examinations: 26/38





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

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN MAY-2019 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/06 BHAVNA SETH	SM-901	RESEARCH METHODOLOGY	30	24	70	47	100	71	4	B+
	HU-702	ENGINEERING & TECHNOLOGY FOR INCLUSIVE GROWTH	40	22	60	43	100	65	4	В
	HU-703	ECONOMETRICS	40	29	60	54	100	83	4	A
					SGP	A : 8.00	Credit	s Secure	d: 12	
2K18/PHDHUM/501 HARIOM PRAKASH	SM-901	RESEARCH METHODOLOGY	30	25	70	37	100	62	4	В
VERMA	HU-702	ENGINEERING & TECHNOLOGY FOR INCLUSIVE GROWTH	40	25	60	40	100	65	4	В
	HU-703	ECONOMETRICS	40	28	60	49	100	77	4	B+
					SGP	A : 7.33	Credit	s Secure	d: 12	
2K18/PHDHUM/502 PALLAVI SINGH	SM-901	RESEARCH METHODOLOGY	30	29	70	61	100	90	4	A+
GAUTAM	HU-704	NOMENCLATURE : CRITICISM IN PRACTICE	40	26	60	54	100	80	4	A
	HU-706	NOMENCLATURE : RETELLINGS OF INDIAN MYTHS 7 HISTORY	40	26	60	50	100	76	4	B+
					SGP	A : 9.00	Credit	s Secure	d: 12	
2K18/PHDHUM/503 BITHIKA GORAI	SM-901	RESEARCH METHODOLOGY	30	26	70	54	100	80	4	A
	HU-704	NOMENCLATURE : CRITICISM IN PRACTICE	40	25	60	57	100	82	4	A
	HU-706	NOMENCLATURE : RETELLINGS OF INDIAN MYTHS 7 HISTORY	40	25	60	58	100	83	4	A
					SGP	A : 9.00	Credit	s Secure	d: 12	
2K18/PHDHUM/505 SAROJ BALA	SM-901	RESEARCH METHODOLOGY	30	29	70	57	100	86	4	A
	HU-706	NOMENCLATURE : RETELLINGS OF INDIAN MYTHS 7 HISTORY	40	27	60	55	100	82	4	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: 03/09/2019 Controller of Examinations: 27/38





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

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN MAY-2019 IS DECLARED AS UNDER : -

Department of Information Technology

Roll Number Name	Subject Code	Subject Name	Sess	Sess. Marks		Sem. arks	Total Marks		cs	Grade
			Max.	Obt.	Max.	Obt.	Max.	Obt.		
2K18/PHDIT/501 DEEPIKA VARSHNEY	SM-901	RESEARCH METHODOLOGY	30	28	70	47	100	75	4	B+
	IT-6516	MACHINE LEARNING & APPLICATIONS	50	40	100	64	150	104	3	В
	IT-653	MACHINE LEARNING & APPLICATIONS LAB	30	23	70	50	100	73	2	B+
					SGP	A: 7.67	7 Credits Secured :			

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: 03/09/2019 Controller of Examinations: 28/38





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

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN MAY-2019 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/03 PRASHANT RATHI	IT-6516	MACHINE LEARNING & APPLICATIONS	50	34	100	56	150	90	3	В
					SGP	A : 7.00	Credi	ts Secur	ed : 3	
2K18/PHDME/21 SYED WASIUL H. RIZVI	ME-6331	RELIABILITY ENGINEERING	50	40	100	85	150	125	3	A
					SGP	A : 9.00	Credi	ts Secur	ed : 3	
2K18/PHDME/36 CHANDRA SHEKHAR	SM-901	RESEARCH METHODOLOGY	30	22	70	51	100	73	4	B+
SINGH					SGP	A : 8.00	Credi	ts Secur	ed : 4	
2K18/PHDME/501 SAKET KUMAR	SM-901	RESEARCH METHODOLOGY	30	27	70	40	100	67	4	В
	ME-911	SELF STUDY OPEN AREA SEMINAR	50	42			50	42	1	A
	ME-631	FINITE ELEMENT METHOD	50	43	100	67	150	110	3	B+
					SGP	A : 7.63	Credi	ts Secur	ed : 8	
2K18/PHDME/502 ALI NAWAZ	SM-901	RESEARCH METHODOLOGY	30	29	70	48	100	77	4	B+
	ME-911	SELF STUDY OPEN AREA SEMINAR	50	44			50	44	1	A
	ME-6811	ENGINEERING TRIBOLOGY & BEARING DESIGN	50	43	100	78	150	121	3	A
					SGP	A : 8.50	Credi	ts Secur	ed : 8	
2K18/PHDME/503 KALPANA GUPTA	SM-901	RESEARCH METHODOLOGY	30	27	70	43	100	70	4	B+
	ME-911	SELF STUDY OPEN AREA SEMINAR	50	47			50	47	1	A+
	ME-6811	ENGINEERING TRIBOLOGY & BEARING DESIGN	50	43	100	83	150	126	3	A
					SGP	A : 8.63	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: 03/09/2019 Controller of Examinations: 29/38



(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 MAY-2019 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/504 MD. GULAM MUSTAFA	SM-901	RESEARCH METHODOLOGY	30	26	70	40	100	66	4	В
	ME-911	SELF STUDY OPEN AREA SEMINAR	50	41			50	41	1	A
	ME-631	FINITE ELEMENT METHOD	50	40	100	73	150	113	3	B+
					SGP	A: 7.63	Credi	its Secur	ed : 8	
2K18/PHDME/505 AMIT KUMAR	SM-901	RESEARCH METHODOLOGY	30	26	70	36	100	62	4	В
	ME-911	SELF STUDY OPEN AREA SEMINAR	50	42			50	42	1	A
	ME-6511	NUMERICAL CONTROL OF MACHINE TOOLS	50	48	100	88	150	136	3	A+
					SGP	A : 8.38	Credi	its Secur	ed : 8	
2K18/PHDME/506 ASHUTOSH MISHRA	SM-901	RESEARCH METHODOLOGY	30	26	70	44	100	70	4	B+
	ME-911	SELF STUDY OPEN AREA SEMINAR	50	48			50	48	1	A+
	ME-6133	COMPUTATIONAL METHODS IN THERMAL & FLUID ENGINEERING	50	47	100	80	150	127	3	A
			•	•	SGP	A : 8.63	Credi	its Secur	ed : 8	
2K18/PHDME/507 DUSHYANT MISHRA	SM-901	RESEARCH METHODOLOGY	30	25	70	44	100	69	4	В
	ME-911	SELF STUDY OPEN AREA SEMINAR	50	43			50	43	1	A
	ME-6621	ADVANCED ENERGY SYSTEMS	50	43	100	76	150	119	3	B+
					SGP	A: 7.63	Credi	its Secur	ed : 8	
2K18/PHDME/509 ABHISHEK SAHU	SM-901	RESEARCH METHODOLOGY	30	25	70	46	100	71	4	B+
	ME-911	SELF STUDY OPEN AREA SEMINAR	50	42			50	42	1	A
	ME-6331	RELIABILITY ENGINEERING	50	33	100	60	150	93	3	В
			-	-	SGP	A : 7.75	Credi	its Secur	ed : 8	
2K18/PHDME/510 INDRA JEET SINGH	SM-901	RESEARCH METHODOLOGY	30	26	70	47	100	73	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: 03/09/2019 Controller of Examinations: 30/38





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

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN MAY-2019 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/510 INDRA JEET SINGH	ME-911	SELF STUDY OPEN AREA SEMINAR	50	47			50	47	1	A+
	ME-6521	METROLOGY & INSTRUMENTATION	50	45	100	69	150	114	3	B+
					SGP	A: 8.25	Credi	ts Secur	ed : 8	
2K18/PHDME/511 RAVI DATT YADAV	SM-901	RESEARCH METHODOLOGY	30	26	70	49	100	75	4	B+
	ME-911	SELF STUDY OPEN AREA SEMINAR	50	41			50	41	1	A
	ME-631	FINITE ELEMENT METHOD	50	43	100	60	150	103	3	В
					SGP	A: 7.75	Credi	ts Secur	ed : 8	
2K18/PHDME/512 PRASHANT KUMAR	SM-901	RESEARCH METHODOLOGY	30	26	70	44	100	70	4	B+
SINGH	ME-911	SELF STUDY OPEN AREA SEMINAR	50	42			50	42	1	A
	ME-6811	ENGINEERING TRIBOLOGY & BEARING DESIGN	50	44	100	73	150	117	3	B+
		•	•	•	SGP	A : 8.13	Credi	ts Secur	ed : 8	
2K18/PHDME/513 MANISH KUMAR	SM-901	RESEARCH METHODOLOGY	30	26	70	48	100	74	4	B+
	ME-911	SELF STUDY OPEN AREA SEMINAR	50	43			50	43	1	A
	ME-6021	INDUSTRIAL QUALITY CONTROL	50	38	100	55	150	93	3	В
					SGP	A: 7.75	Credi	ts Secur	ed : 8	
2K18/PHDME/514 SUNIL KUMAR OJHA	SM-901	RESEARCH METHODOLOGY	30	27	70	43	100	70	4	B+
	ME-911	SELF STUDY OPEN AREA SEMINAR	50	41			50	41	1	A
	ME-631	FINITE ELEMENT METHOD	50	38	100	73	150	111	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: 03/09/2019 Controller of Examinations: 31/38



(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 MAY-2019 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/515 MAYANK KUSHWAHA	SM-901	RESEARCH METHODOLOGY	30	28	70	46	100	74	4	B+
	ME-911	SELF STUDY OPEN AREA SEMINAR	50	42			50	42	1	A
	ME-631	FINITE ELEMENT METHOD	50	48	100	89	150	137	3	A+
					SGP	A : 8.88	Credi	ts Secur	ed : 8	
2K18/PHDME/516 SHARAT CHANDRA	SM-901	RESEARCH METHODOLOGY	30	26	70	41	100	67	4	В
SRIVASTAVA	ME-911	SELF STUDY OPEN AREA SEMINAR	50	45			50	45	1	A+
	ME-6811	ENGINEERING TRIBOLOGY & BEARING DESIGN	50	43	100	88	150	131	3	A
					SGP	A : 8.13	Credi	ts Secur	ed : 8	
2K18/PHDME/517 MOHIT VISHNOI	SM-901	RESEARCH METHODOLOGY	30	27	70	39	100	66	4	В
	ME-911	SELF STUDY OPEN AREA SEMINAR	50	41			50	41	1	A
	ME-6811	ENGINEERING TRIBOLOGY & BEARING DESIGN	50	43	100	80	150	123	3	A
		•			SGP	A : 8.00	Credi	ts Secur	ed : 8	
2K18/PHDME/518 SANDEEP KUMAR	SM-901	RESEARCH METHODOLOGY	30	25	70	42	100	67	4	В
	ME-911	SELF STUDY OPEN AREA SEMINAR	50	47			50	47	1	A+
	ME-6133	COMPUTATIONAL METHODS IN THERMAL & FLUID ENGINEERING	50	41	100	72	150	113	3	B+
					SGP	A: 7.75	Credi	ts Secur	ed : 8	
2K18/PHDME/519 PRADEEP KUMAR	SM-901	RESEARCH METHODOLOGY	30	28	70	55	100	83	4	A
	ME-911	SELF STUDY OPEN AREA SEMINAR	50	45			50	45	1	A+
	ME-6611	ADVANCED REFRIGERATION AND AIR CONDITIONING	50	46	100	95	150	141	3	A+
					SGP	A : 9.50	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: 03/09/2019 Controller of Examinations: 32/38



(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 MAY-2019 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/520 DOLI RANI	SM-901	RESEARCH METHODOLOGY	30	29	70	51	100	80	4	A
	ME-911	SELF STUDY OPEN AREA SEMINAR	50	47			50	47	1	A+
	ME-6521	METROLOGY & INSTRUMENTATION	50	45	100	68	150	113	3	B+
					SGP	A: 8.75	Credi	ts Secur	ed : 8	
2K18/PHDME/521 NAGESH KUMAR	SM-901	RESEARCH METHODOLOGY	30	15	70	AB	100	AB	0	F
SRIVASTAVA	ME-911	SELF STUDY OPEN AREA SEMINAR	50	42			50	42	1	A
	ME-6611	ADVANCED REFRIGERATION AND AIR CONDITIONING	50	31	100	AB	150	AB	0	F
					SGP	A: 1.13	Credi	ts Secur	ed : 1	
2K18/PHDME/522 PAWAN KUMAR	SM-901	RESEARCH METHODOLOGY	30	28	70	44	100	72	4	B+
KASHYAP	ME-911	SELF STUDY OPEN AREA SEMINAR	50	46			50	46	1	A+
	ME-6611	ADVANCED REFRIGERATION AND AIR CONDITIONING	50	38	100	76	150	114	3	B+
			•	•	SGP	A : 8.25	Credi	ts Secur	ed : 8	
2K18/PHDME/523 RAHUL SINGH RAWAT	SM-901	RESEARCH METHODOLOGY	30	27	70	48	100	75	4	B+
	ME-911	SELF STUDY OPEN AREA SEMINAR	50	42			50	42	1	A
	ME-6611	ADVANCED REFRIGERATION AND AIR CONDITIONING	50	38	100	73	150	111	3	B+
					SGP	A : 8.13	Credi	ts Secur	ed : 8	
2K18/PHDME/524 VINEET KUMAR	SM-901	RESEARCH METHODOLOGY	30	28	70	49	100	77	4	B+
VASHISHTHA	ME-911	SELF STUDY OPEN AREA SEMINAR	50	44			50	44	1	A
	ME-611	ADVANCED IC ENGINES	50	37	100	79	150	116	3	B+
			SGPA: 8.13 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: 03/09/2019 Controller of Examinations: 33/38



(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 MAY-2019 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/525 RAHUL SHARMA	SM-901	RESEARCH METHODOLOGY	30	29	70	51	100	80	4	A
	ME-911	SELF STUDY OPEN AREA SEMINAR	50	41			50	41	1	A
	ME-611	ADVANCED IC ENGINES	50	42	100	71	150	113	3	B+
					SGP	A: 8.63	Credi	ts Secur	ed : 8	
2K18/PHDME/526 PRASHANT	SM-901	RESEARCH METHODOLOGY	30	28	70	46	100	74	4	B+
VASHISHTHA	ME-911	SELF STUDY OPEN AREA SEMINAR	50	43			50	43	1	A
	ME-631	FINITE ELEMENT METHOD	50	42	100	60	150	102	3	В
					SGP	A: 7.75	Credi	ts Secur	ed : 8	
2K18/PHDME/527 SAURABH SINGH	SM-901	RESEARCH METHODOLOGY	30	27	70	45	100	72	4	B+
	ME-911	SELF STUDY OPEN AREA SEMINAR	50	42			50	42	1	A
	ME-631	FINITE ELEMENT METHOD	50	41	100	60	150	101	3	В
				_	SGP	A: 7.75	Credi	ts Secur	ed : 8	
2K18/PHDME/528 ASHWNI	SM-901	RESEARCH METHODOLOGY	30	26	70	44	100	70	4	B+
	ME-911	SELF STUDY OPEN AREA SEMINAR	50	44			50	44	1	A
	ME-6621	ADVANCED ENERGY SYSTEMS	50	44	100	69	150	113	3	B+
					SGP	A : 8.13	Credi	ts Secur	ed : 8	
2K18/PHDME/529 ASHISH KUMAR SINGH	SM-901	RESEARCH METHODOLOGY	30	28	70	48	100	76	4	B+
	ME-911	SELF STUDY OPEN AREA SEMINAR	50	45			50	45	1	A+
	ME-6811	ENGINEERING TRIBOLOGY & BEARING DESIGN	50	42	100	77	150	119	3	B+
					SGP	A : 8.25	Credi	ts Secur	ed : 8	
2K18/PHDME/530 SURAJ BHAN	SM-901	RESEARCH METHODOLOGY	30	28	70	43	100	71	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: 03/09/2019 Controller of Examinations: 34/38



(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 MAY-2019 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/530 SURAJ BHAN	ME-911	SELF STUDY OPEN AREA SEMINAR	50	42			50	42	1	A
	ME-6511	NUMERICAL CONTROL OF MACHINE TOOLS	50	44	100	76	150	120	3	A
					SGP	A: 8.50	Credi	ts Secur	ed : 8	
2K18/PHDME/531 SONENDRA	SM-901	RESEARCH METHODOLOGY	30	23	70	53	100	76	4	B+
	ME-911	SELF STUDY OPEN AREA SEMINAR	50	41			50	41	1	A
	ME-631	FINITE ELEMENT METHOD	50	40	100	60	150	100	3	В
			•		SGP	A : 7.75	Credi	ts Secur	ed : 8	
2K18/PHDME/532 KULDEEP KUMAR	SM-901	RESEARCH METHODOLOGY	30	25	70	45	100	70	4	B+
	ME-911	SELF STUDY OPEN AREA SEMINAR	50	44			50	44	1	A
	ME-6511	NUMERICAL CONTROL OF MACHINE TOOLS	50	43	100	62	150	105	3	B+
					SGP	A : 8.13	Credi	ts Secur	ed : 8	
2K18/PHDME/533 ASHOK KUMAR SINGH	SM-901	RESEARCH METHODOLOGY	30	27	70	49	100	76	4	B+
	ME-911	SELF STUDY OPEN AREA SEMINAR	50	42			50	42	1	A
	ME-6611	ADVANCED REFRIGERATION AND AIR CONDITIONING	50	35	100	66	150	101	3	В
					SGP	A: 7.75	Credi	ts Secur	ed : 8	
2K18/PHDME/534 RACHNA CHAWLA	SM-901	RESEARCH METHODOLOGY	30	27	70	50	100	77	4	B+
	ME-911	SELF STUDY OPEN AREA SEMINAR	50	45			50	45	1	A+
	ME-6021	INDUSTRIAL QUALITY CONTROL	50	38	100	71	150	109	3	B+
					SGP	A : 8.25	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: 03/09/2019 Controller of Examinations: 35/38



(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 MAY-2019 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/535 MANISH KUMAR OJHA	SM-901	RESEARCH METHODOLOGY	30	29	70	56	100	85	4	A
	ME-911	SELF STUDY OPEN AREA SEMINAR	50	41			50	41	1	A
	ME-6021	INDUSTRIAL QUALITY CONTROL	50	39	100	81	150	120	3	A
		•	-		SGP	A : 9.00	Credit	ts Secur	ed : 8	
2K18/PHDME/536 VIKASH KUMAR	SM-901	RESEARCH METHODOLOGY	30	29	70	42	100	71	4	B+
	ME-911	SELF STUDY OPEN AREA SEMINAR	50	43			50	43	1	A
	ME-6323	ROBOTICS	50	47	100	76	150	123	3	A
		•			SGP	A : 8.50	Credit	ts Secur	ed : 8	
2K18/PHDME/537 NEERAJ GUPTA	SM-901	RESEARCH METHODOLOGY	30	23	70	35	100	58	4	C+
	ME-6331	RELIABILITY ENGINEERING	50	43	100	88	150	131	3	A
					SGP	A : 7.29	Credit	ts Secur	ed : 7	
2K18/PHDME/538 ANKUR DIXIT	SM-901	RESEARCH METHODOLOGY	30	29	70	58	100	87	4	A
	ME-911	SELF STUDY OPEN AREA SEMINAR	50	44			50	44	1	A
	ME-6621	ADVANCED ENERGY SYSTEMS	50	42	100	77	150	119	3	B+
					SGP	A : 8.63	Credit	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: 03/09/2019 Controller of Examinations: 36/38



(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 MAY-2019 IS DECLARED AS UNDER : -

University School of Management & Entrepreneurship

Roll Number Name	Subject Code	Subject Name	Sess. Marks		End Sem. Marks		Total Marks		cs	Grade
			Max.	Obt.	Max.	Obt.	Max.	Obt.		
2K18/PHDUECO/01 NEHA GROVER	MGF-08	FINANCIAL MODELING AND ANALYSIS	40	33	60	53	100	86	4	A
	SGPA: 9.00 Credits Secured: 4									

 $\underline{\textbf{Note:}}$ 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: 03/09/2019 Controller of Examinations: 37/38





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

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN MAY-2019 IS DECLARED AS UNDER : -

University School of Management & Entrepreneurship

Roll Number Name	Subject Code	Subject Name	Sess. Marks		End Sem. Marks		Total Marks		cs	Grade
			Max.	Obt.	Max.	Obt.	Max.	Obt.		Ì
2K18/PHDUSME/02 SHILPIKA GERA	SM-901	RESEARCH METHODOLOGY	30	23	70	47	100	70	4	B+
		SGPA: 8.00						Credits Secured : 4		
2K18/PHDUSME/05 VARSHA SEHGAL	SM-901	RESEARCH METHODOLOGY	30	23	70	45	100	68	4	В
	MGH-08	TRAINING AND DEVELOPMENT	40	18	60	45	100	63	4	В
					SGP	A: 7.00	Credits Secured: 8			
2K18/PHDUSME/501 SHIVANGI VERMA	SM-901	RESEARCH METHODOLOGY	30	28	70	51	100	79	4	B+
	MGH-08	TRAINING AND DEVELOPMENT	40	38	60	52	100	90	4	A+
	SGPA: 9.00 Credits Secured: 8						ed:8			
2K18/PHDUSME/502 REEMA MONGA	SM-901	RESEARCH METHODOLOGY	30	28	70	65	100	93	4	A+
	MGF-08	FINANCIAL MODELING AND ANALYSIS	40	33	60	54	100	87	4	A
		SGPA: 9.50 Credits Secured: 8						ed : 8		
2K18/PHDUSME/503 SHUBHAM SINGHANIA	SM-901	RESEARCH METHODOLOGY	30	27	70	48	100	75	4	B+
	MGF-08	FINANCIAL MODELING AND ANALYSIS	40	32	60	44	100	76	4	B+
	SGPA: 8.00 Credits						ts Secur	s Secured : 8		
2K18/PHDUSME/504 SHIVANGI GUPTA	SM-901	RESEARCH METHODOLOGY	30	28	70	53	100	81	4	A
	MGM-09	MARKETING OF SERVICES	40	32	60	50	100	82	4	A
	MGF-08	FINANCIAL MODELING AND ANALYSIS	40	35	60	53	100	88	4	A
	SGPA: 9.00 Credits Secured: 12							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: 03/09/2019 Controller of Examinations: 38/38