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

(Formerly Delhi College of Engineering) Result Notification-Ph.D (Course Work)

No.DTU/Results/PHD/DEC-2012/

CS: Credits Secured

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN DEC-2012 IS DECLARED AS UNDER : -

Department of Applied Physics

		Sess.	Marks			Total I	Marks	cs	Grade
Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
SM-901	RESEARCH METHODOLOGY	30	24	70	38	100	62	3	В
AP-7011	NANO ELECTROMECHANICAL SYSTEM	50	38	100	65	150	103	3	В
					SGP	A : 7.00	165	6	
Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	CS	Grade
SM-901	RESEARCH METHODOLOGY	30	24	70	36	100	60	3	В
AP-552	FUNDAMENTAL OF NANO SCIENCE & TECHNOLOGY	50	33	100	51	150	84	3	C+
					SGP	A : 6.50	144	6	
Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	CS	Grade
SM-901	RESEARCH METHODOLOGY	30	24	70	45	100	69	3	В
AP-551	CHARACTERIZATION OF MATERIALS	50	36	100	54	150	90	3	В
AP-552	FUNDAMENTAL OF NANO SCIENCE & TECHNOLOGY	50	40	100	50	150	90	3	В
					SGP	A : 7.00	249	9	
Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
SM-901	RESEARCH METHODOLOGY	30	25	70	57	100	82	3	Α
AP-503	PHYSICS FOR NANO SCIENCE & TECHNOLOGY	50	39	100	60	150	99	3	В
AP-551	CHARACTERIZATION OF MATERIALS	50	36	100	54	150	90	3	В
AP-552	FUNDAMENTAL OF NANO SCIENCE & TECHNOLOGY	50	39	100	44	150	83	3	C+
					SGP	A : 7.25	354	12	
Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	CS	Grade
SM-901	RESEARCH METHODOLOGY	30	23	70	50	100	73	3	B+
AP-503	PHYSICS FOR NANO SCIENCE & TECHNOLOGY	50	38	100	58	150	96	3	В
AP-551	CHARACTERIZATION OF MATERIALS	50	36	100	58	150	94	3	В
AP-552	FUNDAMENTAL OF NANO SCIENCE & TECHNOLOGY	50	44	100	72	150	116	3	B+
					SGP	A : 7.50	379	12	
Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	CS	Grade
SM-901	RESEARCH METHODOLOGY	30	23	70	45	100	68	3	В
	Code SM-901 AP-7011 Subject Code SM-901 AP-552 Subject Code SM-901 AP-551 AP-552 Subject Code SM-901 AP-503 AP-551 AP-552 Subject Code SM-901 AP-503 AP-551 AP-552	Code SM-901 RESEARCH METHODOLOGY AP-7011 NANO ELECTROMECHANICAL SYSTEM Subject Code SM-901 RESEARCH METHODOLOGY AP-552 FUNDAMENTAL OF NANO SCIENCE & TECHNOLOGY Subject Code SM-901 RESEARCH METHODOLOGY AP-551 CHARACTERIZATION OF MATERIALS AP-552 FUNDAMENTAL OF NANO SCIENCE & TECHNOLOGY Subject Code SM-901 RESEARCH METHODOLOGY AP-551 CHARACTERIZATION OF MATERIALS AP-552 FUNDAMENTAL OF NANO SCIENCE & TECHNOLOGY AP-503 PHYSICS FOR NANO SCIENCE & TECHNOLOGY AP-551 CHARACTERIZATION OF MATERIALS AP-552 FUNDAMENTAL OF NANO SCIENCE & TECHNOLOGY Subject Code SM-901 RESEARCH METHODOLOGY AP-551 CHARACTERIZATION OF MATERIALS AP-552 FUNDAMENTAL OF NANO SCIENCE & TECHNOLOGY AP-503 PHYSICS FOR NANO SCIENCE & TECHNOLOGY AP-501 CHARACTERIZATION OF MATERIALS AP-551 CHARACTERIZATION OF MATERIALS AP-552 FUNDAMENTAL OF NANO SCIENCE & TECHNOLOGY Subject Code Subject Characterization OF MATERIALS AP-552 FUNDAMENTAL OF NANO SCIENCE & TECHNOLOGY Subject Code Subject Code Subject Name Code Subject Name Code Subject Code	Subject Code SM-901 RESEARCH METHODOLOGY AP-7011 NANO ELECTROMECHANICAL SYSTEM Subject Code SM-901 RESEARCH METHODOLOGY SM-901 RESEARCH METHODOLOGY AP-552 FUNDAMENTAL OF NANO SCIENCE & TECHNOLOGY AP-551 CHARACTERIZATION OF MATERIALS AP-552 FUNDAMENTAL OF NANO SCIENCE & TECHNOLOGY Subject Code SM-901 RESEARCH METHODOLOGY AP-551 CHARACTERIZATION OF MATERIALS AP-552 FUNDAMENTAL OF NANO SCIENCE & TECHNOLOGY Subject Code SM-901 RESEARCH METHODOLOGY AP-503 PHYSICS FOR NANO SCIENCE & TECHNOLOGY AP-551 CHARACTERIZATION OF MATERIALS AP-552 FUNDAMENTAL OF NANO SCIENCE & TECHNOLOGY AP-551 CHARACTERIZATION OF MATERIALS AP-552 FUNDAMENTAL OF NANO SCIENCE & TECHNOLOGY Subject Code SM-901 RESEARCH METHODOLOGY AP-503 PHYSICS FOR NANO SCIENCE & TECHNOLOGY Subject Code SM-901 RESEARCH METHODOLOGY AP-503 PHYSICS FOR NANO SCIENCE & TECHNOLOGY AP-501 CHARACTERIZATION OF MATERIALS AP-552 FUNDAMENTAL OF NANO SCIENCE & TECHNOLOGY AP-551 CHARACTERIZATION OF MATERIALS AP-552 FUNDAMENTAL OF NANO SCIENCE & TECHNOLOGY Subject Code Subject Code Subject Name Max.	Subject Code Subject Name Max. Obt. SM-901 RESEARCH METHODOLOGY 30 24 AP-7011 NANO ELECTROMECHANICAL SYSTEM 50 38 Subject Subject Name Max. Obt. Code SM-901 RESEARCH METHODOLOGY 30 24 AP-552 FUNDAMENTAL OF NANO SCIENCE & TECHNOLOGY 50 33 Subject Code Subject Name Max. Obt. SM-901 RESEARCH METHODOLOGY 30 24 AP-551 CHARACTERIZATION OF MATERIALS 50 36 AP-552 FUNDAMENTAL OF NANO SCIENCE & TECHNOLOGY 30 25 AP-503 PHYSICS FOR NANO SCIENCE & TECHNOLOGY 50 39 AP-551 CHARACTERIZATION OF MATERIALS 50 36 AP-552 FUNDAMENTAL OF NANO SCIENCE & TECHNOLOGY 50 39 Subject Subject Name Max. Obt. Subject Code Subject Name Max. Obt. Subject Subject Name Max. Obt. Subject Code </td <td> Subject Subject Name Max. Obt. Obt</td> <td> SM-901 RESEARCH METHODOLOGY 30 24 70 38 AP-7011 NANO ELECTROMECHANICAL 50 38 100 65 </td> <td> Subject Code Subject Name</td> <td> Subject Subject Name Max. Obt. Max. Obt. Max. Obt. Obt. Max. Obt. Obt</td> <td> Subject Code</td>	Subject Subject Name Max. Obt. Obt	SM-901 RESEARCH METHODOLOGY 30 24 70 38 AP-7011 NANO ELECTROMECHANICAL 50 38 100 65	Subject Code Subject Name	Subject Subject Name Max. Obt. Max. Obt. Max. Obt. Obt. Max. Obt. Obt	Subject Code

Date: 20/03/2013	OSD(Results)	Deputy/Controller of Examinations:	1/22

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

(Formerly Delhi College of Engineering) Result Notification-Ph.D (Course Work)

No.DTU/Results/PHD/DEC-2012/

CS: Credits Secured

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN DEC-2012 IS DECLARED AS UNDER : -

	-								
SGPA:7.00 158 6									
Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
SM-901	RESEARCH METHODOLOGY	30	23	70	44	100	67	3	В
EC-503	OPTO ELECTRONIC DEVICES & CIRCUITS	50	34	100	60	150	94	3	В
					SGP	A : 7.00	161	6	
Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
SM-901	RESEARCH METHODOLOGY	30	25	70	46	100	71	3	B+
AP-503	PHYSICS FOR NANO SCIENCE & TECHNOLOGY	50	40	100	52	150	92	3	В
AP-551	CHARACTERIZATION OF MATERIALS	50	36	100	57	150	93	3	В
AP-7011	NANO ELECTROMECHANICAL SYSTEM	50	41	100	63	150	104	3	В
					SGP	A : 7.25	360	12	
Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
SM-901	RESEARCH METHODOLOGY	30	26	70	39	100	65	3	В
AP-503	PHYSICS FOR NANO SCIENCE & TECHNOLOGY	50	40	100	54	150	94	3	В
AP-551	CHARACTERIZATION OF MATERIALS	50	33	100	58	150	91	3	В
AP-7011	NANO ELECTROMECHANICAL SYSTEM	50	37	100	73	150	110	3	B+
					SGP	A : 7.25	360	12	
Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	CS	Grade
SM-901	RESEARCH METHODOLOGY	30	22	70	49	100	71	3	B+
EC-501	FIBRE OPTICS	50	35	100	52	150	87	3	C+
					SGP	A : 7.00	158	6	
Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
SM-901	RESEARCH METHODOLOGY	30	23	70	40	100	63	3	В
AP-552	FUNDAMENTAL OF NANO SCIENCE & TECHNOLOGY	50	43	100	63	150	106	3	B+
					SGP	A : 7.50	169	6	
Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
SM-901	RESEARCH METHODOLOGY	30	21	70	50	100	71	3	B+
AP-503	PHYSICS FOR NANO SCIENCE & TECHNOLOGY	50	48	100	54	150	102	3	В
	Code SM-901 EC-503 Subject Code SM-901 AP-503 AP-551 AP-7011 Subject Code SM-901 AP-503 AP-551 AP-7011 Subject Code SM-901 EC-501 Subject Code SM-901 EC-501	Code SM-901 RESEARCH METHODOLOGY EC-503 OPTO ELECTRONIC DEVICES & CIRCUITS Subject Code SM-901 RESEARCH METHODOLOGY AP-503 PHYSICS FOR NANO SCIENCE & TECHNOLOGY AP-551 CHARACTERIZATION OF MATERIALS AP-7011 NANO ELECTROMECHANICAL SYSTEM Subject Code SM-901 RESEARCH METHODOLOGY AP-503 PHYSICS FOR NANO SCIENCE & TECHNOLOGY AP-504 PHYSICS FOR NANO SCIENCE & TECHNOLOGY AP-555 CHARACTERIZATION OF MATERIALS AP-7011 NANO ELECTROMECHANICAL SYSTEM Subject Code SM-901 RESEARCH METHODOLOGY EC-501 FIBRE OPTICS Subject Code SM-901 RESEARCH METHODOLOGY EC-501 FIBRE OPTICS Subject Code SM-901 RESEARCH METHODOLOGY AP-552 FUNDAMENTAL OF NANO SCIENCE & TECHNOLOGY Subject Code SM-901 RESEARCH METHODOLOGY AP-503 PHYSICS FOR NANO SCIENCE &	Code SM-901 RESEARCH METHODOLOGY 30 EC-503 OPTO ELECTRONIC DEVICES & CIRCUITS 50 Subject Code Subject Name Max. SM-901 RESEARCH METHODOLOGY 30 AP-503 PHYSICS FOR NANO SCIENCE & 50 TECHNOLOGY 50 AP-551 CHARACTERIZATION OF MATERIALS 50 AP-7011 NANO ELECTROMECHANICAL SYSTEM 50 Subject Subject Name Max. Code SM-901 RESEARCH METHODOLOGY 30 AP-503 PHYSICS FOR NANO SCIENCE & 50 50 AP-551 CHARACTERIZATION OF MATERIALS 50 AP-7011 NANO ELECTROMECHANICAL SYSTEM 50 Subject Name Max. Subject Name Max. Subject Name Max. Subject Name	Code SM-901 RESEARCH METHODOLOGY 30 23 EC-503 OPTO ELECTRONIC DEVICES & CIRCUITS 50 34 Subject Name Max. Obt. SM-901 RESEARCH METHODOLOGY 30 25 AP-503 PHYSICS FOR NANO SCIENCE & 50 40 TECHNOLOGY 50 36 AP-551 CHARACTERIZATION OF MATERIALS 50 41 AP-551 NANO ELECTROMECHANICAL SYSTEM 50 41 Subject Name Max. Obt. SM-901 RESEARCH METHODOLOGY 30 26 AP-503 PHYSICS FOR NANO SCIENCE & 50 40 AP-551 CHARACTERIZATION OF MATERIALS 50 33 AP-7011 NANO ELECTROMECHANICAL SYSTEM 50 37 Subject Subject Name Max. Obt. Subject Name Max. Obt.	Code ' SM-901 RESEARCH METHODOLOGY 30 23 70 EC-503 OPTO ELECTRONIC DEVICES & 50 34 100 Subject Name Max. Obt. Max. Code Subject Name Max. Obt. Max. SM-901 RESEARCH METHODOLOGY 30 25 70 AP-503 PHYSICS FOR NANO SCIENCE & 50 40 100 AP-501 CHARACTERIZATION OF MATERIALS 50 41 100 AP-7011 NANO ELECTROMECHANICAL SO 50 41 100 Subject Subject Name Max. Obt. Max. AP-503 PHYSICS FOR NANO SCIENCE & 50 40 100 AP-503 PHYSICS FOR NANO SCIENCE & 50 40 100 AP-551 CHARACTERIZATION OF MATERIALS 50 33 100 AP-7011 NANO ELECTROMECHANICAL SO 37 100 Subject Name Max. Obt. Max. Subject Name Max. Obt. Max.	Code SM-901 RESEARCH METHODOLOGY 30 23 70 44 EC-503 OPTO ELECTRONIC DEVICES & CIRCUITS 50 34 100 60 Subject Name Max. Obt. Max. Obt. Max. Obt. SM-901 RESEARCH METHODOLOGY 30 25 70 46 AP-503 PHYSICS FOR NANO SCIENCE & 50 40 100 52 AP-551 CHARACTERIZATION OF MATERIALS 50 41 100 63 SUBJECT NAME ELECTROMECHANICAL SYSTEM 50 41 100 63 SUBJECT NAME CODE Max. Obt. Max. Obt. SUBJECT NAME CODE Max. Obt. Max. Obt. AP-551 CHARACTERIZATION OF MATERIALS 50 33 100 58 AP-7011 NANO ELECTROMECHANICAL SYSTEM 50 37 100 73 SUBJECT Name Code Max. Obt. Max. Obt. Max.	Code SM-901 RESEARCH METHODOLOGY 30 23 70 44 100 EC-503 OPTO ELECTRONIC DEVICES & CIRCUITS 50 34 100 60 150 Subject Name Max. Obt. Max. Obt. Max. Obt. Max. SM-901 RESEARCH METHODOLOGY 30 25 70 46 100 AP-503 PHYSICS FOR NANO SCIENCE & TECHNOLOGY 50 40 100 52 150 AP-551 CHARACTERIZATION OF MATERIALS 50 41 100 63 150 AP-7011 NANO ELECTROMECHANICAL SYSTEM 50 41 100 63 150 SW1ject Code Subject Name Max. Obt. Max. Obt. Max. AP-503 PHYSICS FOR NANO SCIENCE & TECHNOLOGY 30 26 70 39 100 AP-503 PHYSICS FOR NANO SCIENCE & TECHNOLOGY 30 26 70 39 100 AP-501 CHARACTERIZATION OF MATERIAL	Code SM-901 RESEARCH METHODOLOGY 30 23 70 44 100 67 EC-503 OPTO ELECTRONIC DEVICES & 50 34 100 60 150 94 SGPA : 7.00 161 Subject Name Max. Obt. 100 71 14 100 52 150 92 150 92 150 92 150 93 100 57 150 93 100 57 150 93 100 57 150 93 100 58 150 104 100 58 150 104 100 58 150 104 100 58 150 104 100 54<	Code Y C C C C C C SM-901 RESEARCH METHODOLOGY 30 23 70 44 100 67 3 EC-503 OPTO ELECTRONIC DEVICES & CIRCUITS 50 34 100 60 150 94 3 SUBject Name Max. Obt. Max. Obt. Max. Obt. C C SM-901 RESEARCH METHODOLOGY 30 25 70 46 100 71 3 AP-503 PHYSICS FOR NANO SCIENCE & 50 40 100 52 150 92 3 AP-551 CHARACTERIZATION OF MATERIALS 50 41 100 63 150 104 3 AP-7011 NANO ELECTROMECHANICAL SYSTEM 50 41 100 63 150 104 3 Subject Name Max. Obt. Max. Obt. Max. Obt. Max. Obt. CS SM-901 RESEARCH METH

Date: 20/03/2013	OSD(Results)	Deputy/Controller of Examinations:	2/22

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

(Formerly Delhi College of Engineering) Result Notification-Ph.D (Course Work)

No.DTU/Results/PHD/DEC-2012/

CS: Credits Secured

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN DEC-2012 IS DECLARED AS UNDER : -

2K12/AP/12 Sangeeta	SGPA : 7.50	173	6	
Jungeota				

Any discrepancy in the result in r/o name/roll no/registration should be brought to the notice of A.R. (Acad.)/OIC B.Tech. (Eve.) within 7 days of declaration of result, in the prescribed proforma. ANY discrepancy in r/o MARKS, apply for RECHECKING.

Date: 20/03/2013 OSD(Results) _____ Deputy/Controller of Examinations: _____ 3/22

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

(Formerly Delhi College of Engineering) Result Notification-Ph.D (Course Work)

No.DTU/Results/PHD/DEC-2012/

CS: Credits Secured

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN DEC-2012 IS DECLARED AS UNDER : -

Department of Bio Technology

Roll Number			Sess.	Marks	End So Marks		Total I	Marks	CS	Grade
2K11/BT/01 Richa Sharma	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	BT-7011	IMMUNOINFORMATICS	50	42	100	88	150	130	3	Α
		<u>'</u>				SGF	A : 9.00	130	3	
2K11/BT/03 Himani Sharma	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	CS	Grade
	BT-501	ADVANCED PROTEOMICS	50	38	100	40	150	78	3	C+
	BT-7011	IMMUNOINFORMATICS	50	39	100	61	150	100	3	В
		<u>'</u>				SGF	A : 6.50	178	6	
2K11/BT/04 Isha Shrivastava	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	BT-502	BIO-INFORMATICS-I	50	45	100	87	150	132	3	Α
						SGF	A : 9.00	132	3	
2K11/BT/05 Aditya Sharma	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	CS	Grade
	BT-502	BIO-INFORMATICS-I	50	42	100	73	150	115	3	B+
						SGF	PA:8.00	115	3	
2K11/BT/06 Nupur Jauhari	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	CS	Grade
	BT-501	ADVANCED PROTEOMICS	50	42	100	71	150	113	3	B+
						SGF	PA:8.00	113	3	
2K12/BT/01 Sanghamitra	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	CS	Grade
Mylavarapu	SM-901	RESEARCH METHODOLOGY	30	25	70	44	100	69	3	В
	BT-501	ADVANCED PROTEOMICS	50	43	100	71	150	114	3	B+
	BT-7011	IMMUNOINFORMATICS	50	45	100	77	150	122	3	Α
	BT-7021	NANO TECHNOLOGY IN HEALTHCARE	50	37	100	91	150	128	3	А
		SGPA:8.25					433	12		
2K12/BT/02 Suveen kumar	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	SM-901	RESEARCH METHODOLOGY	30	24	70	52	100	76	3	B+
	BT-7021	NANO TECHNOLOGY IN HEALTHCARE	50	48	100	93	150	141	3	A+
						SGF	A:9.00	217	6	
2K12/BT/03 Saurabh Kumar	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	SM-901	RESEARCH METHODOLOGY	30	25	70	51	100	76	3	B+
	BT-552	STRUCTURAL BIOLOGY	50	47	100	89	150	136	3	A+

Date: 20/03/2013	OSD(Results)	Deputy/Controller of Examinations:	4/22

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

(Formerly Delhi College of Engineering) Result Notification-Ph.D (Course Work)

No.DTU/Results/PHD/DEC-2012/

CS: Credits Secured

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN DEC-2012 IS DECLARED AS UNDER : -

						SGP	A : 7.50	180	6	
	BT-7021	NANO TECHNOLOGY IN HEALTHCARE	50	36	100	76	150	112	3	B+
	SM-901	RESEARCH METHODOLOGY	30	24	70	44	100	68	3	В
2K12/BT/06 Gaurav Rana	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	SGPA:7.75 413 12									
	BT-7011	IMMUNOINFORMATICS	50	40	100	75	150	115	3	B+
	BT-552	STRUCTURAL BIOLOGY	50	46	100	84	150	130	3	Α
	BT-501	ADVANCED PROTEOMICS	50	41	100	60	150	101	3	В
	SM-901	RESEARCH METHODOLOGY	30	24	70	43	100	67	3	В
2K12/BT/04 Deshika Kohli	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	CS	Grade
	SGPA:8.75 441 12									
	AP-551	CHARACTERIZATION OF MATERIALS	50	33	100	59	150	92	3	В
2K12/BT/03 Saurabh Kumar	BT-7021	NANO TECHNOLOGY IN HEALTHCARE	50	45	100	92	150	137	3	A+

Any discrepancy in the result in r/o name/roll no/registration should be brought to the notice of A.R. (Acad.)/OIC B.Tech. (Eve.) within 7 days of declaration of result, in the prescribed proforma. ANY discrepancy in r/o MARKS, apply for RECHECKING.

Date: 20/03/2013 OSD(Results) _____ Deputy/Controller of Examinations: _____ 5/22

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

(Formerly Delhi College of Engineering) Result Notification-Ph.D (Course Work)

No.DTU/Results/PHD/DEC-2012/

CS: Credits Secured

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN DEC-2012 IS DECLARED AS UNDER : -

Department of Civil Engineering

Roll Number			Sess. Marks End Sem. Marks		Total Marks		CS	Grade		
2K11/CE/03 Narad Muni Prasad	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	CE-521	ADVANCED SOIL MECHANICS	50	42	100	50	150	92	3	В
	SGPA:7.00 92 3									
2K12/CE/01 G.P. Awadhiya	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	CS	Grade
	CE-502	ADVANCED THEORY OF STRUCTURES	50	23	100	69	150	92	3	В
						SGP	A : 7.00	92	3	

Any discrepancy in the result in r/o name/roll no/registration should be brought to the notice of A.R. (Acad.)/OIC B.Tech. (Eve.) within 7 days of declaration of result, in the prescribed proforma. ANY discrepancy in r/o MARKS, apply for RECHECKING.

Date: 20/03/2013 OSD(Results) _____ Deputy/Controller of Examinations:_____ 6/22

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

(Formerly Delhi College of Engineering) Result Notification-Ph.D (Course Work)

No.DTU/Results/PHD/DEC-2012/

CS: Credits Secured

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN DEC-2012 IS DECLARED AS UNDER : -

Department of Computer Engineering

Roll Number			Sess.	Marks	End So Marks	em.	Total I	Marks	cs	Grade
2K11/CO/07 Abha Jain	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	SM-901	RESEARCH METHODOLOGY	30	23	70	53	100	76	3	B+
	CO-502	PARALLEL COMPUTER ARCHITECTURE	50	47	100	75	150	122	3	А
						SGP	A : 8.50	198	6	
2K11/CO/12 Nirmal Pandey	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	CS	Grade
	CO-621	WIRELESS & MOBILE COMMUNICATION	50	46	100	73	150	119	3	B+
						SGP	PA:8.00	119	3	
2K12/CO/02 Harsh Bhasin	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	CS	Grade
	SM-901	RESEARCH METHODOLOGY	30	26	70	56	100	82	3	Α
	CO-6124	SOFTWARE QUALITY AND METRICS	50	39	100	79	150	118	3	B+
						SGP	A : 8.50	200	6	
2K12/CO/03 Malaya Dutta Borah	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	SM-901	RESEARCH METHODOLOGY	30	26	70	53	100	79	3	B+
	CO-512	DATA WAREHOUSING & DATA MINING	50	45	100	82	150	127	3	А
						SGP	A : 8.50	206	6	
2K12/CO/04 Divya Shikha Setia	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	CS	Grade
	SM-901	RESEARCH METHODOLOGY	30	26	70	60	100	86	3	Α
	CO-512	DATA WAREHOUSING & DATA MINING	50	45	100	82	150	127	3	А
						SGP	A : 9.00	213	6	
2K12/CO/05 Manoj Sethi	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	CS	Grade
	SM-901	RESEARCH METHODOLOGY	30	23	70	48	100	71	3	B+
	CO-512	DATA WAREHOUSING & DATA MINING	50	41	100	79	150	120	3	А
	SGPA:8.50						191	6		
2K12/CO/06 Anjali Sharma	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	CS	Grade
	SM-901	RESEARCH METHODOLOGY	30	25	70	47	100	72	3	B+
	CO-562	SOFTWARE PROJECT MANAGEMENT	50	39	100	79	150	118	3	B+
						SGP	A : 8.00	190	6	

Date: 20/03/2013	OSD(Results)	Deputy/Controller of Examinations:	7/22

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

(Formerly Delhi College of Engineering) Result Notification-Ph.D (Course Work)

No.DTU/Results/PHD/DEC-2012/

CS: Credits Secured

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN DEC-2012 IS DECLARED AS UNDER : -

2K12/CO/07 Amitabh Thapliyal	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	CS	Grade
	CO-621	WIRELESS & MOBILE COMMUNICATION	50	40	100	74	150	114	3	B+
						SGP	A:8.00	114	3	

Any discrepancy in the result in r/o name/roll no/registration should be brought to the notice of A.R. (Acad.)/OIC B.Tech. (Eve.) within 7 days of declaration of result, in the prescribed proforma. ANY discrepancy in r/o MARKS, apply for RECHECKING.

Date: 20/03/2013 OSD(Results) _____ Deputy/Controller of Examinations:_____ 8/22

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

(Formerly Delhi College of Engineering) Result Notification-Ph.D (Course Work)

No.DTU/Results/PHD/DEC-2012/

CS: Credits Secured

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN DEC-2012 IS DECLARED AS UNDER : -

Delhi School of Management

Roll Number			Sess.	Marks	End S Marks		Total I	Marks	CS	Grade
2K11/DSM/02 Sachin Gupta	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	CS	Grade
	SM-105	QUANTITATIVE METHODS	30	19	70	61	100	80	4	Α
	SM-106	PRODUCTION & OPERATIONS MANAGEMENT	30	22	70	50	100	72	4	B+
						SGP	A : 8.50	152	8	
2K11/DSM/03 Shalini Yadav	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	SM-901	RESEARCH METHODOLOGY	30	26	70	55	100	81	3	Α
	SM-301	CORPORATE EVOLUTION & STRATEGIC MANAGEMENT	30	25	70	47	100	72	4	B+
						SGP	PA:8.43	153	7	
2K11/DSM/04 Karishma Gulati	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	SM-901	RESEARCH METHODOLOGY	30	26	70	55	100	81	3	Α
	SMC-04	KNOWLEDGE MANAGEMENT & INNOVATION	30	27	70	56	100	83	4	А
	'					SGP	A : 9.00	164	7	
2K11/DSM/05 Urvashi Bajaj	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	SMB-03	RETAIL MANAGEMENT	30	24	70	42	100	66	4	В
						SGP	A : 7.00	66	4	
2K11/DSM/07 Nand Kumar	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	SM-104	MANAGERIAL ECONOMICS	30	24	70	46	100	70	4	B+
	SGPA:8.00 70 4								4	
2K12/DSM/01 Manish Sharma	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	CS	Grade
	SM-901	RESEARCH METHODOLOGY	30	24	70	43	100	67	3	В
	SMC-04	KNOWLEDGE MANAGEMENT & INNOVATION	30	19	70	42	100	61	4	В
						SGP	A : 7.00	128	7	
2K12/DSM/02 RICHA JOSHI	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	CS	Grade
	SM-901	RESEARCH METHODOLOGY	30	23	70	61	100	84	3	Α
	SMB-03	RETAIL MANAGEMENT	30	25	70	45	100	70	4	B+
		·				SGP	A : 8.43	154	7	
2K12/DSM/04 Priya Gupta	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	CS	Grade
	SM-901	RESEARCH METHODOLOGY	30	26	70	57	100	83	3	Α
	SM-102	FINANCIAL ACCOUNTING	30	28	70	55	100	83	4	Α

Date: 20/03/2013	OSD(Results)	Deputy/Controller of Examinations:	9/22

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

(Formerly Delhi College of Engineering) Result Notification-Ph.D (Course Work)

No.DTU/Results/PHD/DEC-2012/

CS: Credits Secured

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN DEC-2012 IS DECLARED AS UNDER : -

2K12/DSM/04	SM-104	MANAGERIAL ECONOMICS	30	22	70	45	100	67	4	В
Priya Gupta	SM-301	CORPORATE EVOLUTION & STRATEGIC MANAGEMENT	30	26	70	48	100	74	4	B+
						SGP	A : 8.20	307	15	
2K12/DSM/05 Divya	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	SM-901	RESEARCH METHODOLOGY	30	24	70	55	100	79	3	B+
	SM-301	CORPORATE EVOLUTION & STRATEGIC MANAGEMENT	30	23	70	53	100	76	4	B+
	SMB-05	SERVICE OPERATIONS MANAGEMENT	30	21	70	57	100	78	4	B+
	SMC-04	KNOWLEDGE MANAGEMENT & INNOVATION	30	18	70	51	100	69	4	В
						SGP	A : 7.73	302	15	
2K12/DSM/06 Narinder Pal Singh	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	SM-901	RESEARCH METHODOLOGY	30	26	70	50	100	76	3	B+
	SM-104	MANAGERIAL ECONOMICS	30	24	70	46	100	70	4	B+
	SM-105	QUANTITATIVE METHODS	30	17	70	65	100	82	4	Α
						SGPA:8.36		228	11	
2K12/DSM/07 Neha Goel	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	SM-901	RESEARCH METHODOLOGY	30	22	70	56	100	78	3	B+
		<u>'</u>				SGP	A : 8.00	78	3	
2K12/DSM/08 Ankur	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	SM-901	RESEARCH METHODOLOGY	30	23	70	53	100	76	3	B+
	SMC-08	E-GOVERNANCE	30	22	70	58	100	80	4	Α
						SGP	A : 8.57	156	7	
2K12/DSM/09 Kalyani Addya	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	CS	Grade
	SM-901	RESEARCH METHODOLOGY	30	25	70	55	100	80	3	Α
	SMC-08	E-GOVERNANCE	30	23	70	59	100	82	4	Α
						SGP	A:9.00	162	7	
2K12/DSM/10 O.P. Shukla	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	SM-901	RESEARCH METHODOLOGY	30	24	70	57	100	81	3	Α
	SM-301	CORPORATE EVOLUTION & STRATEGIC MANAGEMENT	30	25	70	52	100	77	4	B+
						SGP	A : 8.43	158	7	
2K12/DSM/11 Punjika Rathi	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	SM-901	RESEARCH METHODOLOGY	30	22	70	56	100	78	3	B+
	SM-302	INTERNATIONAL BUSINESS ENVIRONMENT	30	26	70	54	100	80	4	А

Date: 20/03/2013	OSD(Results)	Deputy/Controller of Examinations:	10/22
	CONTRESULS	Deduty/Confloher of Examinations.	10,2

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

(Formerly Delhi College of Engineering) Result Notification-Ph.D (Course Work)

No.DTU/Results/PHD/DEC-2012/ CS : Credits Secured

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN DEC-2012 IS DECLARED AS UNDER : -

2K12/DSM/11 Punjika Rathi	SGPA : 8.57	158	7	

Any discrepancy in the result in r/o name/roll no/registration should be brought to the notice of A.R. (Acad.)/OIC B.Tech. (Eve.) within 7 days of declaration of result, in the prescribed proforma. ANY discrepancy in r/o MARKS, apply for RECHECKING.

Date: 20/03/2013 OSD(Results) _____ Deputy/Controller of Examinations:_____ 11/22

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

(Formerly Delhi College of Engineering) Result Notification-Ph.D (Course Work)

No.DTU/Results/PHD/DEC-2012/

CS: Credits Secured

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN DEC-2012 IS DECLARED AS UNDER : -

Department of Electronics & Communication Engineering

Roll Number	ber Sess. Marks End Sem. To Marks						Total I	Marks	cs	Grade
2K11/EC/02 Parul Dawar	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	CS	Grade
	EC-7011	ANTENNA DESIGN	50	45	100	85	150	130	3	Α
						SGP	A : 9.00	130	3	
2K11/EC/05 Nitin Sharma	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	CS	Grade
	IT-552	DIGITAL IMAGE PROCESSING & ANALYSIS	50	41	100	62	150	103	3	В
						SGP	A : 7.00	103	3	
2K12/EC/01 Rajesh Birok	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	CS	Grade
	EC-562	DIGITAL SIGNAL PROCESSING	50	42	100	68	150	110	3	B+
			SGPA:8.00					110	3	
2K12/EC/02 N Jayanthi	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	IT-552	DIGITAL IMAGE PROCESSING & ANALYSIS	50	44	100	80	150	124	3	А
	EC-7122	SELECTED TOPICS IN EMBEDDED SYSTEMS	50	43	100	78	150	121	3	А
						SGP	A : 9.00	245	6	

Any discrepancy in the result in r/o name/roll no/registration should be brought to the notice of A.R. (Acad.)/OIC B.Tech. (Eve.) within 7 days of declaration of result, in the prescribed proforma. ANY discrepancy in r/o MARKS, apply for RECHECKING.

Date: 20/03/2013 OSD(Results) _____ Deputy/Controller of Examinations:_____ 12/22

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

(Formerly Delhi College of Engineering) Result Notification-Ph.D (Course Work)

No.DTU/Results/PHD/DEC-2012/

CS: Credits Secured

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN DEC-2012 IS DECLARED AS UNDER : -

Department of Electrical Engineering

Roll Number			Sess.	Marks	End So Marks		Total Marks		CS	Grade
2K12/EE/01 Masood Anzar	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	CS	Grade
	SM-901	RESEARCH METHODOLOGY	30	24	70	52	100	76	3	B+
	EE-552	OPTIMIZATION TECHNIQUES & SYSTEM THEORY	50	42	100	63	150	105	3	B+
						SGP	A : 8.00	181	6	
2K12/EE/03 Shagufta Khan	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	CS	Grade
	EE-551	DYNAMICS OF SYNCHRONOUS MACHINE	50	45	100	73	150	118	3	B+
	EE-7011	FLEXIBLE AC TRANSMISSION SYSTEMS	50	35	100	57	150	92	3	В
						SGP	A : 7.50	210	6	
2K12/EE/04 Shikha Gupta	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	CS	Grade
	SM-901	RESEARCH METHODOLOGY	30	24	70	53	100	77	3	B+
	EE-7022	ADVANCED POWER SYSTEM PROTECTION & SWITCH GEAR	50	42	100	64	150	106	3	B+
						SGP	A : 8.00	183	6	
2K12/EE/05 Navneet Misra	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	CS	Grade
	EE-552	OPTIMIZATION TECHNIQUES & SYSTEM THEORY	50	44	100	65	150	109	3	B+
						SGP	A : 8.00	109	3	
2K12/EE/06 Aniruddha Barunkumar	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	CS	Grade
Bhattacharya	EE-552	OPTIMIZATION TECHNIQUES & SYSTEM THEORY	50	42	100	62	150	104	3	В
	EE-7011	FLEXIBLE AC TRANSMISSION SYSTEMS	50	33	100	58	150	91	3	В
						SGP	A : 7.00	195	6	
2K12/EE/07 Bhavnesh Jaint	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	CS	Grade
	EE-513	PROCESS INSTRUMENTATION & CONTROL	50	38	100	71	150	109	3	B+
	EC-7122	SELECTED TOPICS IN EMBEDDED SYSTEMS	50	45	100	70	150	115	3	B+
						SGP	A : 8.00	224	6	
2K12/EE/08 Ashish Rajeshwar	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	CS	Grade
Kulkarni	EE-561	MODELING, IDENTIFICATION & CONTROL	50	47	100	70	150	117	3	B+
	EE-7114	SCADA & ENERGY MANAGEMENT SYSTEM	50	37	100	71	150	108	3	B+
						SGP	A : 8.00	225	6	

Date: 20/03/2013	OSD(Results)	Deputy/Controller of Examinations:	13/22

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

(Formerly Delhi College of Engineering) Result Notification-Ph.D (Course Work)

No.DTU/Results/PHD/DEC-2012/

CS: Credits Secured

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN DEC-2012 IS DECLARED AS UNDER : -

2K12/EE/09 Priyanka Jain	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	SM-901	RESEARCH METHODOLOGY	30	22	70	38	100	60	3	В
						SGP	A : 7.00	60	3	

Any discrepancy in the result in r/o name/roll no/registration should be brought to the notice of A.R. (Acad.)/OIC B.Tech. (Eve.) within 7 days of declaration of result, in the prescribed proforma. ANY discrepancy in r/o MARKS, apply for RECHECKING.

Date: 20/03/2013 OSD(Results) _____ Deputy/Controller of Examinations:_____ 14/22

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

(Formerly Delhi College of Engineering) Result Notification-Ph.D (Course Work)

No.DTU/Results/PHD/DEC-2012/

CS: Credits Secured

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN DEC-2012 IS DECLARED AS UNDER : -

Department of Environmental Engineering

Roll Number			Sess.	Marks	End Se Marks	em.	Total I	Marks	cs	Grade
2K11/ENV/02 Sonali Saxena	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	CS	Grade
	CE-513	WATER POLLUTION	50	35	100	60	150	95	3	В
						SGP	A : 7.00	95	3	
2K12/ENV/03 Gour Anunay	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	CS	Grade
AshokKumar	SM-901	RESEARCH METHODOLOGY	30	22	70	39	100	61	3	В
	CE-7121	AIR QUALITY MODELING	50	42	100	65	150	107	3	B+
						SGP	A : 7.50	168	6	
2K12/ENV/04 Shishir Bansal	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	CS	Grade
	SM-901	RESEARCH METHODOLOGY	30	22	70	50	100	72	3	B+
	CE-513	WATER POLLUTION	50	43	100	68	150	111	3	B+
						SGPA:8.00			6	
2K12/ENV/05 Anchal Aggarwal	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	CS	Grade
	SM-901	RESEARCH METHODOLOGY	30	22	70	51	100	73	3	B+
	CE-7121	AIR QUALITY MODELING	50	41	100	89	150	130	3	Α
						SGPA:8.50			6	
2K12/ENV/06 Amrit Kumar	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	CS	Grade
	SM-901	RESEARCH METHODOLOGY	30	21	70	40	100	61	3	В
	CE-561	AIR POLLUTION & CONTROL	50	30	100	33	150	63	3	С
	CE-7111	ENVIRONMENTAL IMPACT ASSESSMENT & AUDIT	50	40	100	54	150	94	3	В
	CE-7121	AIR QUALITY MODELING	50	41	100	58	150	99	3	В
						SGP	A : 6.50	317	12	
2K12/ENV/07 Jyoti Pokhriyal	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	CS	Grade
	SM-901	RESEARCH METHODOLOGY	30	22	70	43	100	65	3	В
	CE-512	ENVIRONMENTAL CHEMISTRY & MICROBIOLOGY	50	29	100	66	150	95	3	В
	CE-561	AIR POLLUTION & CONTROL	50	43	100	52	150	95	3	В
	CE-7111	ENVIRONMENTAL IMPACT ASSESSMENT & AUDIT	50	40	100	50	150	90	3	В
						SGP	A : 7.00	345	12	

Date: 20/03/2013	OSD(Results)	Deputy/Controller of Examinations:	15/22
	CVALACISCULIST	DEDULY/CONTOUEL OF EXAMINIATIONS.	

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

(Formerly Delhi College of Engineering) Result Notification-Ph.D (Course Work)

No.DTU/Results/PHD/DEC-2012/

CS: Credits Secured

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN DEC-2012 IS DECLARED AS UNDER : -

Department of Mechanical Engineering

Roll Number			Sess.	Marks	End S Marks		Total I	Marks	CS	Grade
2K11/ME/02 Pushp Kumar Baghel	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	ME-503	WELDING PROCESSES & METALLURGY	50	39	100	62	150	101	3	В
						SGF	A : 7.00	101	3	
2K12/ME/01 Jaji Varghese	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	CS	Grade
	ME-7122	RENEWABLE AND NON CONVENTIONAL ENERGY SOURCES	50	38	100	75	150	113	3	B+
						SGF	PA:8.00	113	3	
2K12/ME/02 Mukesh Kumar	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	ME-501	FOUNDRY TECHNOLOGY	50	45	100	51	150	96	3	В
	ME-552	PRINCIPLES OF MACHINE TOOLS	50	44	100	73	150	117	3	B+
						SGF	A : 7.50	213	6	
2K12/ME/03 Devender Kumar	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	SM-901	RESEARCH METHODOLOGY	30	24	70	38	100	62	3	В
	ME-512	ADVANCED FLUID MECHANICS	50	27	100	34	150	61	3	С
	ME-561	ADVANCED HEAT & MASS TRANSFER	50	37	100	66	150	103	3	В
						SGF	A : 6.33	226	9	
2K12/ME/04 Harveer Singh Pali	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	ME-511	ADVANCED THERMODYNAMICS	50	45	100	51	150	96	3	В
						SGF	A : 7.00	96	3	
2K12/ME/05 M. Saravanan	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	CS	Grade
	SM-901	RESEARCH METHODOLOGY	30	25	70	43	100	68	3	В
	ME-561	ADVANCED HEAT & MASS TRANSFER	50	22	100	58	150	80	3	C+
	ME-562	TURBO MACHINES-I	50	35	100	62	150	97	3	В
	ME-7122	RENEWABLE AND NON CONVENTIONAL ENERGY SOURCES	50	37	100	66	150	103	3	В
						SGF	A : 6.75	348	12	
2K12/ME/06 Sushila Rani	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	CS	Grade
	ME-551	PLASTICITY & METAL FORMING	50	44	100	62	150	106	3	B+
	ME-552	PRINCIPLES OF MACHINE TOOLS	50	47	100	87	150	134	3	Α

Date: 20/03/2013	OSD(Results)	Deputy/Controller of Examinations:	16/22
Date . 20/03/2013	OSD(Results)	Deputy/Controller of Examinations:	10/2

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

(Formerly Delhi College of Engineering) Result Notification-Ph.D (Course Work)

No.DTU/Results/PHD/DEC-2012/

CS: Credits Secured

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN DEC-2012 IS DECLARED AS UNDER : -

2K12/ME/06 Sushila Rani						SGP	A : 8.50	240	6	
V. Jeganathan Arulmoni	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	ME-552	PRINCIPLES OF MACHINE TOOLS	50	41	100	69	150	110	3	B+
		·				SGP	A : 8.00	110	3	
2K12/ME/08 Navriti Gupta	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	CS	Grade
	ME-501	FOUNDRY TECHNOLOGY	50	48	100	83	150	131	3	Α
	ME-551	PLASTICITY & METAL FORMING	50	36	100	70	150	106	3	B+
		SGPA:8.50 2								
2K12/ME/09 Arun Gupta	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	CS	Grade
	SM-901	RESEARCH METHODOLOGY	30	21	70	49	100	70	3	B+
	ME-503	WELDING PROCESSES & METALLURGY	50	40	100	58	150	98	3	В
		SGPA : 7.50						168	6	
2K12/ME/10 Devendra Kumar Gupta	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	ME-511	ADVANCED THERMODYNAMICS	50	45	100	58	150	103	3	В
						SGP	A : 7.00	103	3	
2K12/ME/11 Devesh Kumar	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	CS	Grade
	SM-901	RESEARCH METHODOLOGY	30	21	70	51	100	72	3	B+
	ME-561	ADVANCED HEAT & MASS TRANSFER	50	45	100	76	150	121	3	А
						SGP	A : 8.50	193	6	

Any discrepancy in the result in r/o name/roll no/registration should be brought to the notice of A.R. (Acad.)/OIC B.Tech. (Eve.) within 7 days of declaration of result, in the prescribed proforma. ANY discrepancy in r/o MARKS, apply for RECHECKING.

Date: 20/03/2013 OSD(Results) _____ Deputy/Controller of Examinations: _____ 17/22

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

(Formerly Delhi College of Engineering) Result Notification-Ph.D (Course Work)

No.DTU/Results/PHD/DEC-2012/

CS: Credits Secured

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN DEC-2012 IS DECLARED AS UNDER : -

Department of Applied Chemistry

Roll Number			Sess.	Marks	End So Marks		Total I	Marks	cs	Grade
2K12/AC/01 Aradhana Sharma	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	SM-901	RESEARCH METHODOLOGY	30	24	70	36	100	60	3	В
	AC-551	POLYMER TESTING & SPECIFICATION	50	42	100	44	150	86	3	C+
						SGP	A : 6.50	146	6	
2K12/AC/02 Shanker Suman	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	CS	Grade
	SM-901	RESEARCH METHODOLOGY	30	25	70	40	100	65	3	В
	AC-552	POLYMER PROCESSING-II	50	35	100	55	150	90	3	В
		·				SGP	A : 7.00	155	6	
2K12/AC/03 Usha Raju	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
-	SM-901	RESEARCH METHODOLOGY	30	26	70	54	100	80	3	Α
	AC-551	POLYMER TESTING & SPECIFICATION	50	44	100	83	150	127	3	А
						SGP	A : 9.00	207	6	
2K12/AC/04 Mukesh Kumar	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	SM-901	RESEARCH METHODOLOGY	30	24	70	50	100	74	3	B+
	AC-501	POLYMER TECHNOLOGY	50	36	100	59	150	95	3	В
	AC-502	POLYMER PROCESSING-I	50	34	100	74	150	108	3	B+
	AC-551	POLYMER TESTING & SPECIFICATION	50	41	100	77	150	118	3	B+
						SGPA : 7.75			12	
2K12/AC/05 Sumita Lohchab	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	CS	Grade
	SM-901	RESEARCH METHODOLOGY	30	24	70	59	100	83	3	Α
	AC-501	POLYMER TECHNOLOGY	50	39	100	30	150	69	3	С
	AC-502	POLYMER PROCESSING-I	50	40	100	37	150	77	3	C+
	AC-551	POLYMER TESTING & SPECIFICATION	50	42	100	61	150	103	3	В
						SGP	A : 6.75	332	12	
2K12/AC/06 Geetika Bhasin	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	CS	Grade
	AC-501	POLYMER TECHNOLOGY	50	30	100	61	150	91	3	В
	AC-551	POLYMER TESTING & SPECIFICATION	50	40	100	57	150	97	3	В
	AC-7021	APPLICATIONS OF POLYMERS IN BIOMEDICAL	50	32	100	69	150	101	3	В
						SGP	A : 7.00	289	9	

Date: 20/03/2013	OSD(Results)	Deputy/Controller of Examinations:	18/22
	CVALVINCENTIES	DEDULY/COMPONEL OF EXAMINIATIONS.	

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

(Formerly Delhi College of Engineering) Result Notification-Ph.D (Course Work)

No.DTU/Results/PHD/DEC-2012/

CS: Credits Secured

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN DEC-2012 IS DECLARED AS UNDER : -

2K12/AC/07 Rajwant Kaur	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	AC-501	POLYMER TECHNOLOGY	50	20	100	Α	150	Α	0	F
	AC-502	POLYMER PROCESSING-I	50	40	100	Α	150	Α	0	F
	AC-551	POLYMER TESTING & SPECIFICATION	50	0	100	Α	150	Α	0	F
			-			SGP	A : 0.00	0	0	
2K12/AC/11 Chandra Mohan Srivastava	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	SM-901	RESEARCH METHODOLOGY	30	24	70	56	100	80	3	Α
	AC-552	POLYMER PROCESSING-II	50	45	100	76	150	121	3	Α
		'				SGP	A : 9.00	201	6	

Any discrepancy in the result in r/o name/roll no/registration should be brought to the notice of A.R. (Acad.)/OIC B.Tech. (Eve.) within 7 days of declaration of result, in the prescribed proforma. ANY discrepancy in r/o MARKS, apply for RECHECKING.

Date: 20/03/2013 OSD(Results) _____ Deputy/Controller of Examinations:_____ 19/22

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

(Formerly Delhi College of Engineering) Result Notification-Ph.D (Course Work)

No.DTU/Results/PHD/DEC-2012/

CS: Credits Secured

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN DEC-2012 IS DECLARED AS UNDER : -

Department of Applied Mathematics

Roll Number			Sess.	Marks	End So Marks	em.	Total I	Marks	cs	Grade
2K12/AM/01 Shashi Kant	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	CS	Grade
	SM-901	RESEARCH METHODOLOGY	30	22	70	59	100	81	3	Α
	AM-502	MATHEMATICAL MODELING AND SIMULATION	50	40	100	84	150	124	3	А
		SGPA:9.00						205	6	
2K12/AM/02 Anupam	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	CS	Grade
	SM-901	RESEARCH METHODOLOGY	30	21	70	45	100	66	3	В
	AM-502	MATHEMATICAL MODELING AND SIMULATION	50	40	100	63	150	103	3	В
					SGPA:7.00 1			169	6	
2K12/AM/03 Minakshi Dhamija	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	CS	Grade
	AM-502D	THEORY OF DIFFERENTIAL SUBORDINATION	50	41	100	88	150	129	3	А
	AM-503A	GEOMETRIC FUNCTION THEORY	50	37	100	90	150	127	3	Α
						SGP	A : 9.00	256	6	

Any discrepancy in the result in r/o name/roll no/registration should be brought to the notice of A.R. (Acad.)/OIC B.Tech. (Eve.) within 7 days of declaration of result, in the prescribed proforma. ANY discrepancy in r/o MARKS, apply for RECHECKING.

Date: 20/03/2013 OSD(Results) _____ Deputy/Controller of Examinations:_____ 20/22

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

(Formerly Delhi College of Engineering) Result Notification-Ph.D (Course Work)

No.DTU/Results/PHD/DEC-2012/

CS: Credits Secured

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN DEC-2012 IS DECLARED AS UNDER : -

Department of Humanities

Roll Number			Sess. Marks		End Sem. Marks		Total I	Marks	cs	Grade
2K12/HUM/01 Teena Chaudhary	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	SM-901	RESEARCH METHODOLOGY	30	24	70	56	100	80	3	Α
	SM-101	MANAGEMENT PROCESS & ORGANIZATIONAL BEHAVIOUR	30	24	70	46	100	70	4	B+
	SMB-05	SERVICE OPERATIONS MANAGEMENT	30	21	70	54	100	75	4	B+
						SGP	A : 8.27	225	11	

Any discrepancy in the result in r/o name/roll no/registration should be brought to the notice of A.R. (Acad.)/OIC B.Tech. (Eve.) within 7 days of declaration of result, in the prescribed proforma. ANY discrepancy in r/o MARKS, apply for RECHECKING.

Date: 20/03/2013 OSD(Results) _____ Deputy/Controller of Examinations:_____ 21/22

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

(Formerly Delhi College of Engineering) Result Notification-Ph.D (Course Work)

No.DTU/Results/PHD/DEC-2012/

CS: Credits Secured

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN DEC-2012 IS DECLARED AS UNDER : -

Department of Information Technology

Roll Number			Sess.	Marks	End So Marks	em.	Total I	Marks	cs	Grade
2K12/IT/01 Isha Singh	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	IT-551	ARTIFICIAL INTELLIGENCE & EXPERT SYSTEMS	50	44	100	66	150	110	3	B+
	IT-7021	ADVANCES IN MULTIMEDIA SYSTEMS	50	45	100	72	150	117	3	B+
						SGP	A : 8.00	227	6	
2K12/IT/02 Anil Singh Parihar	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	IT-7013	SOFT COMPUTING	50	46	100	62	150	108	3	B+
	IT-7021	ADVANCES IN MULTIMEDIA SYSTEMS	50	40	100	78	150	118	3	B+
			SGPA:8.00					226	6	
2K12/IT/03 Manoj Kumar	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	CS	Grade
	IT-7013	SOFT COMPUTING	50	45	100	45	150	90	3	В
	IT-7021	ADVANCES IN MULTIMEDIA SYSTEMS	50	40	100	76	150	116	3	B+
						SGP	A : 7.50	206	6	

Any discrepancy in the result in r/o name/roll no/registration should be brought to the notice of A.R. (Acad.)/OIC B.Tech. (Eve.) within 7 days of declaration of result, in the prescribed proforma. ANY discrepancy in r/o MARKS, apply for RECHECKING.

Date: 20/03/2013 OSD(Results) _____ Deputy/Controller of Examinations:_____ 22/22