DELHI TECHNOLOGICAL UNIVERSITY

RESULT NOTIFICATION - Ph.D

The Result of the candidates who appeared in the Examination held in MAY.12 is declared as under:-**Department of Civil Engineering**

Held in	n Subject (Code Subject Title	<u>Sess. M</u> Max.		End Sem. Max.	<u>Marks</u> Obt.	Total Mar Max. C	<u>rks</u> Se obt. Cr	cured redits	Grade
2K09/PH	HDCE/05	HIRALAL YADAV								
12-E	CE-611	WASTE WATER TREATMENT DESIGN	50	44	100	75	150	119	3	B+
12-E	CE-6122	INSTRUMENTATION	50	37	100	58	150	95	3	В
							SGPA/CGP	A :	7.50	
2K09/PH	HDCE/20	ALLAA M. AENAB								
12-E	CE-611	WASTE WATER TREATMENT DESIGN	50	42	100	61	150	103	3	В
12-E	SM-901	RESEARCH METHODOLOGY	30	24	70	38	100	62	3	В
							SGPA/CGP	'A :	7.00	

OSD (Results) Deputy / Controller of Examination _ 03/08/2012 Page 1

DELHI TECHNOLOGICAL UNIVERSITY

RESULT NOTIFICATION - Ph.D

The Result of the candidates who appeared in the Examination held in MAY.12 is declared as under:
Department of Applied Physics

Held in Subject	Code Subject Title	<u>Sess. M</u> Max.	<u>arks</u> Obt	End Sem. . Max.	Marks Obt.	Total / Max.	<u>Marks</u> Obt.	Secured Credits	Grade
2K10/PHDAP/17	RACHNA SHARMA								
12-E SM-901	RESEARCH METHODOLOGY	30	23	70	62	10	0 8	35 3	Α
						SGPA/C	GPA:	9.00	

OSD (Results) ______ Deputy / Controller of Examination _____

03/08/2012 Page 2

DELHI TECHNOLOGICAL UNIVERSITY

RESULT NOTIFICATION - Ph.D

The Result of the candidates who appeared in the Examination held in MAY.12 is declared as under:
Department of Mechanical Engineering

Held in	n Subject (Code Subject Title	<u>Sess. M</u> Max.		End Sem. Max.	.Marks Obt.	Total Max.	<u>arks</u> Se Obt. Cr	cured edits	Grade
2K10/Pl 12-E	HDME/14 ME-6611	MOHAMMAD ZUNAID ADVANCED REFRIGERATION AND AIR CONDITION	50	40	100	77	150 SGPA/CG	117 PA :	3 8.00	B+
2K10/PH	HDME/18	GURURAJ DHRUVKUMAR	GOKAK							
12-E	SM-901	RESEARCH METHODOLOGY	30	26	70	47	100 SGPA/CG	73 PA :	3 8.00	B+

DELHI TECHNOLOGICAL UNIVERSITY

RESULT NOTIFICATION - Ph.D

The Result of the candidates who appeared in the Examination held in MAY.12 is declared as under:
Department of Applied Chemistry

Held in	Subject (Code Subject Title	Sess. A	larks	End Sem.		Total M		cured	Grade
	oubject c		Max.	Obt.	Max.	Obt.	Max.	Obt. C	redits	Oi uue
2K11/PF	IDAC/01	RAVI KR. SHARMA								
12-E	AC-6021	BIOPOLYMERS	50	45	100	45	150	90	3	В
12-E	AC-6032	ION EXCHANGE MATERIALS	50	33	100	67	150	100	3	В
12-E	AC-6521	POLYMER COMPOSITES	50	43	100	73	150	116	3	B+
12-E	SM-901	RESEARCH METHODOLOGY	30	24	70	54	100	78	3	B+
							SGPA/CG	PA:	7.50	
2K11/PF	IDAC/02	DEVENDRA KUMAR VERI	MA							
12-E	AC-6032	ION EXCHANGE MATERIALS	50	38	100	69	150	107	3	B+
12-E	SM-901	RESEARCH METHODOLOGY	30	22	70	52	100	74	3	B+
							SGPA/CG	PA:	8.00	
2K11/PF	IDAC/03	SAURABH CHAUDHARY					_			
12-E	AC-601	FIBRE TECHNOLOGY	50	36	100	54	150	90	3	В
12-E	AC-6021	BIOPOLYMERS	50	45	100	56	150	101	3	В
12-E	AC-6032	ION EXCHANGE MATERIALS	50	38	100	70	150	108	3	B+
12-E	SM-901	RESEARCH METHODOLOGY	30	8	70	52	100	60	3	В
							SGPA/CG	PA:	7.25	
2K11/PF	IDAC/04	SUDHIR. G. WARKAR								
12-E	AC-601	FIBRE TECHNOLOGY	50	42	100	64	150	106	3	B+
12-E	AC-6032	ION EXCHANGE MATERIALS	50	40	100	65	150	105	3	B+
12-E	AC-6521	POLYMER COMPOSITES	50	44	100	62	150	106	3	B+
12-E	SM-901	RESEARCH METHODOLOGY	30	24	70	49	100	73	3	B+
							SGPA/CG	PA:	8.00	
2K11/PF	IDAC/05	MANORAMA TRIPATHI								
12-E	AC-6021	BIOPOLYMERS	50	32	100	Ab	150	Ab	0	F
							SGPA/CG	PA:	0.00	
2K11/PF	IDAC/07	AFTAB ALAM								
12-E	AC-6032	ION EXCHANGE MATERIALS	50	38	100	69	150	107	3	B+
12-E	SM-901	RESEARCH METHODOLOGY	30	24	70	40	100	64	3	В
							SGPA/CG	PA:	7.50	

DELHI TECHNOLOGICAL UNIVERSITY

RESULT NOTIFICATION - Ph.D

The Result of the candidates who appeared in the Examination held in MAY.12 is declared as under:-'

Department of Applied Mathematics

Held in	Subject C	ode Subject Title	<u>Sess. M</u> Max.		End Sem. Max.	<u>Marks</u> Obt.	Total Mar Max. C	<u>rks</u> Se Obt. Cr	ecured redits	Grade
2K11/PH	DAM/01	RASHMI JAIN								
12-E	AM-501B	GRAPH THEORY AND PATRINETS	50	45	100	98	150	143	3	A+
12-E	AM-502	MATHEMATICAL MODELING & SIMULATION	50	40	100	78	150	118	3	B+
							SGPA/CGP	'A:	9.00	
2K11/PH	DAM/02	SALONI RATHEE								
12-E	AM-501A	STOCHASTIC PROCESS	50	38	100	72	150	110	3	B+
12-E	AM-502	MATHEMATICAL MODELING & SIMULATION	50	35	100	79	150	114	3	B+
							SGPA/CGP	'A:	8.00	
2K11/PH	DAM/03	MANOJ KUMAR								
12-E	AM-501A	STOCHASTIC PROCESS	50	40	100	66	150	106	3	B+
12-E	AM-502	MATHEMATICAL MODELING & SIMULATION	50	35	100	78	150	113	3	B+
							SGPA/CGP	'A:	8.00	
2K11/PH	DAM/04	PANKAJ KUMAR								
12-E	AM-501C	GENERAL RELATIVITY AND COSMOLOGY	50	40	100	68	150	108	3	B+
12-E	AM-502	MATHEMATICAL MODELING & SIMULATION	50	38	100	73	150	111	3	B+
12-E	AM-503	TENSOR ANALYSIS & RELATIVISTIC MECHANICS	50	36	100	75	150	111	3	B+
12-E	SM-901	RESEARCH METHODOLOGY	30	22	70	45	100	67	3	В
							SGPA/CGP	' A :	7.75	

RESULT NOTIFICATION - Ph.D

The Result of the candidates who appeared in the Examination held in MAY.12 is declared as under:
Department of Applied Physics

	Subject (Code Subject Title	Sess. M	arks	End Sem.	Marks	Total Mai		cured	Grade
Held in	Subject (Code Subject title	Max.		Max.	Obt.	Max. O	bt. Cr	redits	<i>o</i> rade
2K11/PH	IDAP/01	SAOOD AHMED								
12-E	AP-601	PHYSICS OF LOW DIMENSIONAL SYSTEM	50	32	100	62	150	94	3	В
12-E	5M-901	RESEARCH METHODOLOGY	30	23	70	52		75	3	B+
	OM 701		00		, 0	02	SGPA/CGP		7.50	
2K11/PH	ID A D/00	VIKASH SHARMA								
		PHYSICS OF LOW DIMENSIONAL SYSTEM	EO	27	100		150	105	2	ο.
12-E	AP-601	MATERIALS SCIENCE AT NANOSCALE	50	37		68		105	3	B+
12-E	AP-6021	PROCESSING AND FABRICATION OF NANO	50	34	100	58		92	3	В
12-E	AP-6031	STRUCTURES	50	39	100	82		121	3	Α
12-E	SM-901	RESEARCH METHODOLOGY	30	24	70	50		74	3	B+
							SGPA/CGP	'A:	8.00	
2K11/PH	IDAP/03	AMIT KR. VISHWAKARMA								
12-E	AP-601	PHYSICS OF LOW DIMENSIONAL SYSTEM	50	32	100	59	150	91	3	В
12-E	AP-6021	MATERIALS SCIENCE AT NANOSCALE	50	28	100	62	150	90	3	В
12-E	AP-6031	PROCESSING AND FABRICATION OF NANO STRUCTURES	50	30	100	61	150	91	3	В
12-E	SM-901	RESEARCH METHODOLOGY	30	21	70	42	100	63	3	В
							SGPA/CGP	A :	7.00	
2K11/PH	IDAD/04	PREETI RANI								
12-E	EC-6021	OPTICAL COMMUNICATION SYSTEM	50	44	100	67	150	111	2	D.
12-E	EC-6522	OPTICAL ELECTRONICS	50 50	38	100	85		123	3 3	B+ ^
12-E	AP-6511	NANO ELECTRONICS AND NANO PHOTONICS	50	46	100	50		96	3	A B
12-E 12-E	SM-901	RESEARCH METHODOLOGY	30	21	70	44		96 65	ა 3	В
12-0	3/11-901	NEGENTAL METHODOLOGI	30	21	70	77	SGPA/CGP		7.75	Ь
OK44/DU	ID A D/05	THAN CINCH CAIN								
2K11/PH		THAN SINGH SAINI OPTICAL ELECTRONICS	FO	25	100	00	150	115	2	
12-E	EC-6522	RESEARCH METHODOLOGY	50	35	100	80		115	3	B+
12-E	SM-901	RESEARCH METHODOLOGY	30	23	70	47	100 SGPA/CG P	70	3 8.00	B+
							36FA/CGF	۸٠	0.00	
2K11/PH	IDAP/06	SHASHIKANT PANDEY								
12-E	EC-6522	OPTICAL ELECTRONICS	50	34	100	89	150	123	3	Α
12-E	SM-901	RESEARCH METHODOLOGY	30	26	70	57		83	3	Α
							SGPA/CGP	'A:	9.00	
2K11/PH	IDAP/07	SIVAIAH BATHULA								
12-E	AP-601	PHYSICS OF LOW DIMENSIONAL SYSTEM	50	38	100	67	150	105	3	B+
12-E	SM-901	RESEARCH METHODOLOGY	30	25	70	53	100	78	3	B+
							SGPA/CGP	'A :	8.00	
2K11/PH	IDAP/08	KAMLESH PATEL								
12-E	AP-6031	PROCESSING AND FABRICATION OF NANO	50	37	100	74	150	111	3	B+
12-6	AF-0031	STRUCTURES	50	37	100	/ 7	150	111	3	DΨ
12-E	SM-901	RESEARCH METHODOLOGY	30	24	70	53	100	77	3	B+
	0,11, 701				, ,		SGPA/CGP		8.00	
01/44 /81	IDAD/40	IOUA BUARTI								
2K11/PH		ISHA BHARTI		٠.	4.55			٠.	_	
12-E	AP-6021	MATERIALS SCIENCE AT NANOSCALE	50	26	100	65		91	3	В
12-E	SM-901	RESEARCH METHODOLOGY	30	17	70	54		71	3 7 50	B+
							SGPA/CGP	A:	7.50	

DELHI TECHNOLOGICAL UNIVERSITY

RESULT NOTIFICATION - Ph.D

The Result of the candidates who appeared in the Examination held in MAY.12 is declared as under:
Department of Bio Technology

Hold in	Subject (Code Subject Title	Sess. M	arks <u>l</u>	End Sem.	Marks	Total A	Narks S	ecured	Grade
Heid in	Subject C	Jubject Title	Max.	Obt.	Max.	Obt.	Max.	Obt. C	redits	Grade
2K11/PH	DBT/01	RICHA SHARMA								
12-E	BT-6032	DRUG DESIGN AND DISCOVERY	50	40	100	72	150	112	3	B+
12-E	BT-6513	PHARMACOGENOMICS AND PERSONALIZED MED.	50	36	100	72	150	108	3	B+
12-E	SM-901	RESEARCH METHODOLOGY	30	24	70	47	100	71	3	B+
							SGPA/C	GPA:	8.00	
2K11/PH	DBT/02	LALITA MEHRA								
12-E	BT-6022	ADVANCED GENETIC ENGINEERING	50	23	100	61	150	84	3	C+
12-E	BT-6032	DRUG DESIGN AND DISCOVERY	50	37	100	76	150	113	3	B+
12-E	BT-6513	PHARMACOGENOMICS AND PERSONALIZED MED.	50	35	100	48	150	83	3	C+
12-E	SM-901	RESEARCH METHODOLOGY	30	24	70	56	100	80	3	Α
							SGPA/C	GPA:	7.25	
2K11/PH	DBT/03	HIMANI SHARMA								
12-E	BT-6022	ADVANCED GENETIC ENGINEERING	50	21	100	39	150	60	3	С
12-E	BT-6032	DRUG DESIGN AND DISCOVERY	50	26	100	39			3	C
12-F	BT-6513	PHARMACOGENOMICS AND PERSONALIZED MED.	50	21	100	21	150		0	F
12-E	SM-901	RESEARCH METHODOLOGY	30	12	70	38	100		3	C+
							SGPA/C	GPA:	4.00	
2K11/PH	DBT/04	ISHA SHRIVASTAVA								
12-E	BT-6032	DRUG DESIGN AND DISCOVERY	50	34	100	76	150	110	3	B+
12-E	BT-6513	PHARMACOGENOMICS AND PERSONALIZED MED.	50	34	100	63	150	97	3	В
12-E	SM-901	RESEARCH METHODOLOGY	30	22	70	59	100	81	3	Α
							SGPA/C	GPA:	8.00	
2K11/PH	DBT/05	ADITYA SHARMA								
12-E	BT-6032	DRUG DESIGN AND DISCOVERY	50	40	100	52	150	92	3	В
12-E	BT-6513	PHARMACOGENOMICS AND PERSONALIZED MED.	50	35	100	63	150	98	3	В
12-E	SM-901	RESEARCH METHODOLOGY	30	26	70	46	100	72	3	B+
							SGPA/C	GPA:	7.33	
2K11/PH	DBT/06	NUPUR JAUHARI								
12-E	BT-6022	ADVANCED GENETIC ENGINEERING	50	36	100	71	150	107	3	B+
12-E	BT-6032	DRUG DESIGN AND DISCOVERY	50	36	100	76			3	B+
12-E	SM-901	RESEARCH METHODOLOGY	30	23	70	56	100		3	B+
							SGPA/C	GPA:	8.00	

DELHI TECHNOLOGICAL UNIVERSITY

RESULT NOTIFICATION - Ph.D

The Result of the candidates who appeared in the Examination held in MAY.12 is declared as under:
Department of Civil Engineering

Held in	n Subject (Code Subject Title	Sess. M	<u>arks</u>	End Sem.	Marks	Total M	<u>arks</u> Se	cured	Grade
	1 Subject C	ousjoo. This	Max.	Obt.	. Max.	Obt.	Max.	Obt. Cr	redits	oi uue
2K11/PH	HDCE/01	KONGAN ARYAN								
12-E	CE-6721	GROUND IMPROVEMENT TECHNIQUES	50	39	100	55	150	94	3	В
12-E	SM-901	RESEARCH METHODOLOGY	30	26	70	50	100	76	3	B+
							SGPA/C	PA:	7.50	
2K11/PH	HDCE/02	SONALI SAXENA								
12-E	CE-611	WASTE WATER TREATMENT DESIGN	50	45	100	78	150	123	3	Α
							SGPA/C	SPA:	9.00	
2K11/PH	HDCE/03	NARAD MUNI PRASAD								
12-E	CE-6232	GEO-ENVIRONMENTAL ENGINEERING	50	42	100	70	150	112	3	B+
							SGPA/C	PA:	8.00	
2K11/PH	HDCE/04	SUSHEEL KUMAR								
12-E	CE-6721	GROUND IMPROVEMENT TECHNIQUES	50	39	100	77	150	116	3	B+
12-E	SM-901	RESEARCH METHODOLOGY	30	16	70	42	100	58	3	C+
							SGPA/CG	SPA:	7.00	
2K11/PH	HDCE/05	S ANBU KUMAR								
12-E	CE-6122	INSTRUMENTATION	50	37	100	59	150	96	3	В
12-E	CE-621	APPLICATION OF GEOTECHNICAL ENGG. IN	50	38	100	70	150	108	3	B+
		WATER RESOURCES & GIS								
							SGPA/CG	PA:	7.50	

RESULT NOTIFICATION - Ph.D

The Result of the candidates who appeared in the Examination held in MAY.12 is declared as under:
Department of Computer Engineering

Held in	Subject (Code Subject Title	Sess. M		End Sem.		Total Ma	<u>rks</u> So Obt. Co	ecured	Grad
		·	Max.	Obt.	Max.	Obt.	Max. C)bt. C	realts	
2K11/PH	IDCO/01	POONAM GUPTA								
12-E	CO-6124	SOFTWARE QUALITY AND METRICS	50	41	100	72	150	113	3	B+
12-E	SM-901	RESEARCH METHODOLOGY	30	25	70	59	100	84	3	Α
							SGPA/CGF	PA:	8.50	
2K11/PH	IDCO/02	ANURADHA CHUG								
12-E	CO-6124	SOFTWARE QUALITY AND METRICS	50	46	100	68	150	114	3	B+
12-E	SM-901	RESEARCH METHODOLOGY	30	25	70	62	100	87	3	Α
_							SGPA/CGF	PA:	8.50	
2K11/PH	IDCO/03	SHWETA								
12-E	CO-6124	SOFTWARE QUALITY AND METRICS	50	40	100	84	150	124	3	Α
12-E	SM-901	RESEARCH METHODOLOGY	30	25	70	55		80	3	Α
12 C	5W 701		30		, 0		SGPA/CGF		9.00	
01/44/DU	IDCO/04	ANIZITA TAINI DANGAL								
	IDCO/04	ANKITA JAIN BANSAL SOFTWARE QUALITY AND METRICS	F0	4.	400	0.4	450	4.00	•	
12-E	CO-6124	RESEARCH METHODOLOGY	50	46	100	84		130	3	A
12-E	SM-901	NESEANCH METHODOLOGY	30	23	70	62	100 SGPA/CG F	85 • •	3 9.00	Α
								Λ.	0.00	
	IDCO/06	MANJU KHARI								
12-E	CO-6124	SOFTWARE QUALITY AND METRICS	50	38	100	60		98	3	В
12-E	SM-901	RESEARCH METHODOLOGY	30	26	70	59		85	3	Α
							SGPA/CGF	PA:	8.00	
2K11/PH	IDCO/07	ALKA SINGHAL								
12-E	CO-6124	SOFTWARE QUALITY AND METRICS	50	37	100	65	150	102	3	В
12-E	SM-901	RESEARCH METHODOLOGY	30	23	70	61	100	84	3	Α
							SGPA/CGF	PA:	8.00	
2K11/PH	IDCO/08	RISHI DUTT SHARMA								
12-E	CO-651	MODELING AND SIMULATION	50	45	100	75	150	120	3	Α
12-E	SM-901	RESEARCH METHODOLOGY	30	23	70	49	100	72	3	B+
							SGPA/CGF	PA:	8.50	
2K11/PH	IDCO/09	RAJESH KR. YADAV								
12-E	CO-603	WIRELESS AND MOBILE COMMUNICATION	50	46	100	81	150	127	3	Α
12-E	CO-611	SOFTWARE VALIDATION, VERIFICATION AND	50	32	100	60		92	3	В
		TESTING								
							SGPA/CGF	PA:	8.00	
2K11/PH	IDCO/10	SHRUTI JAISWAL								
12-E	CO-611	SOFTWARE VALIDATION, VERIFICATION AND	50	40	100	77	150	117	3	B+
		TESTING								_
12-E	SM-901	RESEARCH METHODOLOGY	30	26	70	52	100	78	3	B+
							SGPA/CGF	PA:	8.00	
2K11/PH	IDCO/11	SACHIN PAPNEJA								
12-E	CO-651	MODELING AND SIMULATION	50	43	100	73	150	116	3	B+
			55		- 00	, 5			_	٠.
12-E	SM-901	RESEARCH METHODOLOGY	30	10	70	53	100	63	3	В

RESULT NOTIFICATION - Ph.D

The Result of the candidates who appeared in the Examination held in MAY.12 is declared as under:
Department of Electronics &

Held in	Subject (Code Subject Title	Sess. M Max.		End Sem. Max.	. <u>Marks</u> Obt.	Total Mar Max. O	<u>ks</u> So bt. Co	ecured redits	Grade
2K11/PF	HDEC/01	MANJU SINGH								
12-E	EC-6723	PATTERN ANALYSIS & MACHINE INTELLIGENCE	50	40	100	54	150	94	3	В
12-E	SM-901	RESEARCH METHODOLOGY	30	23	70	43		66	3	В
	OW 701				, 0		SGPA/CGP		7.00	_
2K11/PF	HDEC/02	PARUL DAWAR								
12-E	SM-901	RESEARCH METHODOLOGY	30	26	70	62		88	3	Α
							SGPA/CGP	<u>A:</u>	9.00	
	IDEC/03	GURJIT SINGH WALIA			4.00				_	
12-E	EC-6723	PATTERN ANALYSIS & MACHINE INTELLIGENCE	50	44	100	80		124	3	Α
12-E	SM-901	RESEARCH METHODOLOGY	30	28	70	60) 100 SGPA/CGP	88 A :	3 9.00	Α
2K11/PF	IDEC/04	KULDEEP SINGH						-		
12-E	EC-6224	MULTI-RATE SIGNAL PROCESSING	50	37	100	60	150	97	3	В
12-E	EC-6723	PATTERN ANALYSIS & MACHINE INTELLIGENCE	50	30	100	64		94	3	В
12-0	20-0723		50	30	100	0	SGPA/CGP		7.00	_
2K11/PF	HDEC/05	NITIN SHARMA								
12-E	IT-6512	BIOMETRIC SYSTEMS AND SECURITY	50	48	100	73	150	121	3	Α
							SGPA/CGP	A :	9.00	
2K11/PF	IDEC/06	BAJRANG BANSAL								
12-E	EC-6613	RF CIRCUITS IN CMOS TECHNOLOGY	50	41	100	81	150	122	3	Α
12-E	SM-901	RESEARCH METHODOLOGY	30	24	70	60	100	84	3	Α
							SGPA/CGP	A :	9.00	
2K11/PF	IDEC/07	DEVA NAND								
12-E	EC-6122	ANALOG FILTER DESIGN	50	42	100	62	150	104	3	В
12-E	EC-6131	DEEP SUBMICRON VLSI DESIGN	50	35	100	88	150	123	3	Α
							SGPA/CGP	A :	8.00	
2K11/PF	IDEC/08	AJAY KUMAR GAUTAM								
12-E	EC-6224	MULTI-RATE SIGNAL PROCESSING	50	40	100	50	150	90	3	В
12-E	EC-6723	PATTERN ANALYSIS & MACHINE INTELLIGENCE	50	37	100	73		110	3	B+
							SGPA/CGP	A :	7.50	
2K11/PF	IDEC/09	GARIMA								
12-E	EE-6123	NON LINEAR CONTROL THEORY	50	45	100	72	150	117	3	B+
12-E	EC-6122	ANALOG FILTER DESIGN	50	43	100	77	150	120	3	Α
							SGPA/CGP	A :	8.50	
2K11/PF	HDEC/10	MAHIPAL S. CHAUDHARY								
12-E	EC-6225	WAVELETS AND BIOMEDICAL ANALYSIS	50	35	100	56	150	91	3	В
12-E	EC-6223	MORPHOLOGICAL FUNCTIONS & ANALYSIS	50	42	100	64		106	3	B+
							SGPA/CGP	A :	7.50	
	IDEC/11	DINESH KR. VISHWAKARMA	١.							
12-E	EC-6224	MULTI-RATE SIGNAL PROCESSING	50	41	100	58		99	3	В
12-E	EC-6723	PATTERN ANALYSIS & MACHINE INTELLIGENCE	50	37	100	75		112	3	B+
							SGPA/CGP	A:	7.50	

DELHI TECHNOLOGICAL UNIVERSITY

RESULT NOTIFICATION - Ph.D

The Result of the candidates who appeared in the Examination held in MAY.12 is declared as under:
Department of Electronics &

Held in	n Subject (Code Subject Title	<u>Sess. Ma</u> Max.	arks <u>Ei</u> Obt.		<u>Marks</u> Obt.	Total M Max.	<u>larks</u> Se Obt. Cr	cured edits	Grade
2K11/PH	HDEC/12	ALOK KR. SINGH								
12-E	EC-6122	ANALOG FILTER DESIGN	50	44	100	76	150	120	3	Α
12-E	EC-6131	DEEP SUBMICRON VLSI DESIGN	50	38	100	74	150	112	3	B+
							SGPA/C	SPA:	8.50	

RESULT NOTIFICATION - Ph.D

The Result of the candidates who appeared in the Examination held in MAY.12 is declared as under:
Department of Electrical Engineering

Held in	n Subject (Code Subject Title	Sess. M				Total Ma		cured	Grade
		,	Max.	Obt.	Max.	Obt.	Max. C	Obt. Cr	redits	
2K11/PH	HDEE/01	JYOTI JAIN								
12-E	EE-6032	POWER SYSTEM OPERATION & CONTROL	50	30	100	61	150	91	3	В
12-E	EE-6523	POWER SYSTEM PLANNING	50	40	100	60	150	100	3	В
							SGPA/CGF	PA:	7.00	
2K11/PH	HDEE/02	ARSHAD H. QUADRI								
12-E	EE-6523	POWER SYSTEM PLANNING	50	48	100	76	150	124	3	Α
12-E	SM-901	RESEARCH METHODOLOGY	30	24	70	49	100	73	3	B+
							SGPA/CGF	PA:	8.50	
2K11/PH	HDEE/03	MD. TAUSIF AHMAD								
12-E	EE-6133	OPTIMAL CONTROL THEORY	50	38	100	52	150	90	3	В
12-E	SM-901	RESEARCH METHODOLOGY	30	25	70	37	100	62	3	В
-	,						SGPA/CGF	PA:	7.00	_
2K11/PH	HDFF/04	SHILPA GUPTA								
12-E	EE-6032	POWER SYSTEM OPERATION & CONTROL	50	38	100	66	150	104	3	В
12-E	SM-901	RESEARCH METHODOLOGY	30	24	70	59		83	3	A
	OM 701		00		, 0		SGPA/CGF		8.00	
2K11/PH	HDFF/05	ASHOK GOYAL								
12-E	EE-6022	POWER QUALITY	50	45	100	53	150	98	3	В
12-E	SM-901	RESEARCH METHODOLOGY	30	26	70	48		74	3	B+
	OM 701		00		, 0		SGPA/CGF		7.50	_
2K11/PH	IDEE/06	RANJEET KUMAR								
12-E	EE-6523	POWER SYSTEM PLANNING	50	31	100	50	150	81	3	C+
12-C 12-E	SM-901	RESEARCH METHODOLOGY	30	24	70	40		64	3	В
12-6	3/4-901	TIEGE/TIGITIME THOSEGUT	30	24	70		SGPA/CGF		6.50	
2K11/PH	1DEE/07	MANOJ BADONI								
12-E	EE-6022	POWER QUALITY	50	45	100	40	150	85	3	C+
12-E	SM-901	RESEARCH METHODOLOGY	30	22	70	40		62	3	В
12-0	3/4/-901	TLOD THO THE THOU SELECT	30	22	70		SGPA/CGF		6.50	_
2K11/DL	HDEE/08	PREM PRAKASH								
12-E	EE-6123	NON LINEAR CONTROL THEORY	50	45	100	75	150	120	3	Α
12-E	EE-6623	INTELLIGENT CONTROL	50	38	100	86		124	3	A
12-0	LL-0023	WELLIGEW GOWNER	30	30	100		SGPA/CGF		9.00	
2K11/DL	HDEE/09	NIDHI GUPTA								
12-E	EE-6032	POWER SYSTEM OPERATION & CONTROL	50	32	100	50	150	01	2	D
12-E 12-E	SM-901	RESEARCH METHODOLOGY	50	23	100 70	59 47		91	3	B D.
12-0	SM-901	TIEGEATOFFWETTIODOEGGT	30	23	70		100 SGPA/CG F	70 • 4 ·	3 7.50	B+
							36F A7 C6F	Α.	7.50	
	HDEE/10	SUDARSHAN K. VALLURU							_	_
12-E	EE-6123	NON LINEAR CONTROL THEORY	50	35	100	65		100	3	В
12-E	EE-6623	INTELLIGENT CONTROL	50	26	100	84		110	3	B+
							SGPA/CGF	'A:	7.50	
2K11/PF	HDEE/11	YOGENDRA ARYA								
12-E	EE-6611	BIO MEDICAL INSTRUMENTATION	50	45	100	61	150	106	3	B+
12-E	EE-6523	POWER SYSTEM PLANNING	50	40	100	71		111	3	B+
							SGPA/CGF	PA:	8.00	

DELHI TECHNOLOGICAL UNIVERSITY

RESULT NOTIFICATION - Ph.D

The Result of the candidates who appeared in the Examination held in MAY.12 is declared as under:
Department of Electrical Engineering

Held in	Subject (Code Subject Title	<u>Sess. M</u> Max.		End Sem.	Marks Obt.	Total Ma Max. C	<u>rks</u> Se Obt. Cr	cured edits	Grade
2K11/PH	IDEE/12	LOVELY GOYAL								
12-E	EE-6022	POWER QUALITY	50	48	100	62	150	110	3	B+
12-E	SM-901	RESEARCH METHODOLOGY	30	24	70	58	100	82	3	Α
							SGPA/CGF	PA:	8.50	
2K11/PH	IDEE/13	AMRITESH KUMAR								
12-E	EE-6022	POWER QUALITY	50	47	100	67	150	114	3	B+
12-E	SM-901	RESEARCH METHODOLOGY	30	24	70	57	100	81	3	Α
							SGPA/CGF	PA:	8.50	
2K11/PH	IDEE/14	D.C. MEENA								
12-E	EE-6123	NON LINEAR CONTROL THEORY	50	43	100	69	150	112	3	B+
12-E	EE-6623	INTELLIGENT CONTROL	50	36	100	77	150	113	3	B+
							SGPA/CGF	? A:	8.00	
2K11/PH	IDEE/15	RAM BHAGAT								
12-E	EE-6123	NON LINEAR CONTROL THEORY	50	43	100	68	150	111	3	B+
12-E	EC-6122	ANALOG FILTER DESIGN	50	40	100	70	150	110	3	B+
							SGPA/CGF	PA:	8.00	

DELHI TECHNOLOGICAL UNIVERSITY

RESULT NOTIFICATION - Ph.D

The Result of the candidates who appeared in the Examination held in MAY.12 is declared as under:-**Department of Humanities**

Held in	Subject	Code Subject Title	Sess. M Max.		End Sem. Max.	Marks Obt.	Total /	<u>Marks</u> Obt.	Secured Credits	Grade
2K11/PH	DHU/01	ANTRA SINGH								
12-E	SMD-04	ADVERTISING AND BRAND MANAGEMENT	30	19	70	50	10	0 6	59 3	В
12-E	SM-901	RESEARCH METHODOLOGY	30	23	70	57	10	0 8	30 3	Α
12-E	SMD-07	CONSUMER BEHAVIOR	30	20	70	56	10	0 7	76 3	B+
							SGPA/C	GPA:	8.0)
2K11/PH	DHU/02	AARTI GANDOTRA								
12-E	CE-6611	GLOBAL WARMING AND CLIMATE CHANGE	50	29	100	31	15	0 6	50 3	С
12-E	SM-901	RESEARCH METHODOLOGY	30	14	70	37	10	0 5	51 3	C+
							SGPA/C	GPA:	5.5)
2K11/PH	DHU/03	PRIYA KANSAL								
12-E	SME-06	FUTURES, OPTIONS AND RISK MANAGEMENT	30	20	70	47	10	0 6	57 3	В
12-E	SM-202	FINANCIAL MANAGEMENT	30	29	70	48	10	0 7	77 3	B+
12-E	SM-901	RESEARCH METHODOLOGY	30	23	70	58	10	0 8	31 3	Α
							SGPA/C	GPA:	8.0)
2K11/PH	DHU/04	SUMANT DUBEY								
12-E	SM-901	RESEARCH METHODOLOGY	30	22	70	45	10	0 6	67 3	В
							SGPA/C	GPA:	7.0)

OSD (Results) Deputy / Controller of Examination _ Page 14

RESULT NOTIFICATION - Ph.D

The Result of the candidates who appeared in the Examination held in MAY.12 is declared as under:
Department of Mechanical Engineering

Held in	Subject (ode Subject Title	Sess. M				Total Mar		cured	Grade
			Max.	Obt.	Max.	Obt.	Max. O	bt. Cr	redits	
2K11/PH	IDME/01	NAVEEN GARG								
12-E	ME-611	ADVANCED IC ENGINES	50	44	100	71	150	115	3	B+
12-E	SM-901	RESEARCH METHODOLOGY	30	27	70	53	100	80	3	Α
							SGPA/CGP	A :	8.50	
2K11/PH	DME/02	PUSHP KR. BAGHEL								
12-E	SM-901	RESEARCH METHODOLOGY	30	24	70	50	100	74	3	B+
	OM 701				, 0	00	SGPA/CGP		8.00	
2K11/PH	DME/02	MANOHAR SINGH						-		
2K11/PH 12-E	ME-6031	ADVANCED MACHINING PROCESSES	50	37	100	40	150	97	2	D
12-E 12-E	SM-901	RESEARCH METHODOLOGY	30	23	70	60 45		97 68	3	B B
12-0	3M-901	TEGERITORI WIETHODOLOGI	30	23	70		SGPA/CGP		7.00	В
							301 A/COI	<u></u>	7.00	
2K11/PH		RAJESH KUMAR								
12-E	ME-611	ADVANCED IC ENGINES	50	42	100	66		108	3	B+
12-E	ME-6122	TURBO MACHINES-II	50	41	100	68		109	3	B+
12-E	ME-6131	MEASUREMENT AND CONTROL TECHNIQUES	50	38	100	62		100	3	В
12-E	SM-901	RESEARCH METHODOLOGY	30	25	70	39		64	3 7 EO	В
							SGPA/CGP	<u> </u>	7.50	
2K11/PH	IDME/05	ROOP LAL								
12-E	ME-6031	ADVANCED MACHINING PROCESSES	50	42	100	62	150	104	3	В
12-E	SM-901	RESEARCH METHODOLOGY	30	26	70	47	100	73	3	B+
							SGPA/CGP	A :	7.50	
2K11/PH	IDME/06	SAURABH AGARWAL								
12-E	ME-6022	MATERIALS MANAGEMENT	50	46	100	81	150	127	3	Α
12-E	ME-6031	ADVANCED MACHINING PROCESSES	50	36	100	81	150	117	3	B+
							SGPA/CGP	A:	8.50	
2K11/PH	DMF/07	RAGHVENDRA GAUTAM								
12-E	ME-6031	ADVANCED MACHINING PROCESSES	50	34	100	79	150	113	3	B+
12-E	ME-6621	ADVANCED ENERGY SYSTEMS	50	40	100	51		91	3	В.
12.0	MC OOLI		30	10	100	01	SGPA/CGP		7.50	
01444/011	D115/00	DADAG ((1944)								
2K11/PH		PARAS KUMAR		40	4.00		450	44-	_	_
12-E	ME-6521	METROLOGY & INSTRUMENTATION RESEARCH METHODOLOGY	50	40	100	75		115	3	B+
12-E	SM-901	RESEARCH IVIETHODOLOGY	30	27	70	58	100 SGPA/CGP	85	3 8.50	Α
							SGPA/CGP	<u> </u>	0.50	
2K11/PH	IDME/09	N.YUVRAJ								
12-E	ME-6031	ADVANCED MACHINING PROCESSES	50	43	100	84	150	127	3	Α
12-E	SM-901	RESEARCH METHODOLOGY	30	25	70	59		84	3	Α
							SGPA/CGP	<u> </u>	9.00	
2K11/PH	IDME/10	PRADEEP KR. JAIN								
12-E	ME-6611	ADVANCED REFRIGERATION AND AIR CONDITION	50	40	100	81	150	121	3	Α
12-E	SM-901	RESEARCH METHODOLOGY	30	25	70	48	100	73	3	B+
							SGPA/CGP	A :	8.50	
2K11/PH	DMF/11	NAUSHAD AHMAD ANSARI								
12-E	ME-6611	ADVANCED REFRIGERATION AND AIR CONDITION	50	42	100	84	150	126	3	Α
16-C	, TIC 0011	2=2 ::=: ::::::::::::::::::::::::::::::	50	76	100		SGPA/CGP		9.00	
									0.00	

DELHI TECHNOLOGICAL UNIVERSITY

RESULT NOTIFICATION - Ph.D

The Result of the candidates who appeared in the Examination held in MAY.12 is declared as under:-**Department of Mechanical Engineering**

Held in	Subject C	Code Subject Title	<u>Sess. M</u> Max.		End Sem. Max.		Total Ma Max. C	<u>rks</u> Se Obt. Cr	cured redits	Grade
2K11/PH	HDME/12	KROVVIDI SRINIVAS								
12-E	ME-6031	ADVANCED MACHINING PROCESSES	50	42	100	69	150	111	3	B+
12-E	SM-901	RESEARCH METHODOLOGY	30	26	70	53	100	79	3	B+
						5	SGPA/CGP	PA:	8.00	
2K11/PH	HDME/13	SHYAM AGARWAL								
12-E	ME-6611	ADVANCED REFRIGERATION AND AIR CONDITION	50	44	100	90	150	134	3	Α
12-E	SM-901	RESEARCH METHODOLOGY	30	26	70	63	100	89	3	Α
							SGPA/CGPA:			

OSD (Results) Deputy / Controller of Examination _ 03/08/2012 Page 16

DELHI TECHNOLOGICAL UNIVERSITY

RESULT NOTIFICATION - Ph.D

The Result of the candidates who appeared in the Examination held in MAY.12 is declared as under:
Delhi School of Management

Held in	n Subject (Code Subject Title	Sess. M		End Sem.		Total Mark		cured	Grade
			Max.	Obt.	Max.	Obt.	Max. Ob	ot. Cr	redits '	
2K11/PH	HDSM/01	RENU ARORA								
12-E	SM-208	BUSINESS AND CORPORATE LAW	30	28	70	59	100	87	3	Α
12-E	SM-901	RESEARCH METHODOLOGY	30	24	70	58	100	82	3	Α
12-E	SME-05	INVESTMENT BANKING	30	20	70	59	100	79	3	B+
12-E	SM-203	MARKETING RESEARCH	30	24	70	56	100	80	3	Α
							SGPA/CGPA	l :	8.75	
2K11/Pi	HDSM/02	SACHIN GUPTA								
12-E	SM-206	SUPPLY CHAIN MANAGEMENT	30	26	70	47	100	73	3	B+
12-E	SM-901	RESEARCH METHODOLOGY	30	15	70	61	100	76	3	B+
							SGPA/CGPA	١:	8.00	
2K11/PH	HDSM/03	SHILPA SHARMA BHASKAF	2							
12-E	SM-901	RESEARCH METHODOLOGY	30	23	70	52	100	75	3	B+
12-E	SMF-05	CROSS CULTURAL AND GLOBAL HUMAN RESOURCE	30	24	70	49		73	3	B+
		MANAGEMENT								_
12-E	SM-206	SUPPLY CHAIN MANAGEMENT	30	26	70	56	100	82	3	Α
12-E	SM-205	KNOWLEDGE AND TECHNOLOGY MANAGEMENT	30	27	70	55	100	82	3	Α
							SGPA/CGPA	١:	8.50	
2K11/PH	HDSM/05	URVASHI BAJAJ								
12-E	SM-901	RESEARCH METHODOLOGY	30	24	70	61	100	85	3	Α
12-E	SME-06	FUTURES, OPTIONS AND RISK MANAGEMENT	30	20	70	41	100	61	3	В
							SGPA/CGPA	١:	8.00	
2K11/PI	HDSM/06	RAHUL BAHL								
12-E	SM-901	RESEARCH METHODOLOGY	30	23	70	49	100	72	3	B+
12-E	SM-207	INFORMATION TECHNOLOGY MANAGEMENT	30	28	70	58		86	3	A
12 C	5W 207		30	20	, 0		SGPA/CGPA		8.50	,,
01444/51	IDOI 1/07	NAME WINAS								
	HDSM/07	NAND KUMAR	20	00	70	25	4.00	40	_	
12-E	SM-202	FINANCIAL MANAGEMENT RESEARCH METHODOLOGY	30	28	70	35		63	3	В
12-E	SM-901	ECONOMIC ENVIRONMENT OF BUSINESS	30	21	70	49		70	3	B+
12-E	SM-204	LOOMOWING ENVINONWENT OF BUSINESS	30	26	70	54	100 SGPA/CGP A	80	3 8.00	Α
							SUPA/CUPA	٠.	0.00	