Visit - http://exam.dce.edu

## (Formerly Delhi College of Engineering) Result Notification

No.DTU/Results/PHD/DEC-2013/

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN  $\,$  DEC-2013 IS DECLARED AS UNDER : -

#### Department of Mechanical Engineering

Roll Number	Subject Code	Subject Name	Sess.	Marks	End Se Marks	em.	Total	Marks	cs	Grade
2K12/PHDME/06 Sushila Rani	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	SM-901	RESEARCH METHODOLOGY	30	25	70	61	100	86	3	Α
		<u>'</u>			SGP	A: 9.00		86	3	
2K13/PHDME/01 ANUJ KUMAR JAIN	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	ME-533	System Modeling, Simulation & Analysis	50	42	100	80	150	122	3	Α
	ME-582	Computational Mechanics & Materials	50	47	100	64	150	111	3	B+
	SM-901	RESEARCH METHODOLOGY	30	28	70	49	100	77	4	B+
					SGP	A: 8.30		310	10	
2K13/PHDME/02 KAUSHALENDRA	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
KUMAR DUBEY	ME-561	ADVANCED HEAT & MASS TRANSFER	50	45	100	61	150	106	3	B+
	SM-901	RESEARCH METHODOLOGY	30	23	70	42	100	65	4	В
					SGP	A: 7.43		171	7	
2K13/PHDME/03 RAVINDRA	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
KANNOJIYA	ME-561	ADVANCED HEAT & MASS TRANSFER	50	41	100	93	150	134	3	Α
	SM-901	RESEARCH METHODOLOGY	30	25	70	48	100	73	4	B+
					SGP	A: 8.43		207	7	
2K13/PHDME/04 DEEPANJALI NIMKER	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	ME-503	WELDING PROCESSES & METALLURGY	50	40	100	65	150	105	3	B+
	SM-901	RESEARCH METHODOLOGY	30	27	70	46	100	73	4	B+
					SGP	00.8 : 4		178	7	
2K13/PHDME/06 SHAILESH MANI	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
PANDEY	ME-581	Optimization Techniques in Design	50	38	100	56	150	94	3	В
	SM-901	RESEARCH METHODOLOGY	30	23	70	38	100	61	4	В
		<u> </u>			SGP	A:7.00		155	7	
2K13/PHDME/07 DEEPTI CHHABRA	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	ME-502	OPERATION RESEARCH	50	40	100	70	150	110	3	B+
	SM-901	RESEARCH METHODOLOGY	30	25	70	59	100	84	4	Α
					SGP	A : 8.57		194	7	

Date: 28/02/2014	OSD(Results)	Deputy/Controller of Examinations:	1/15

Visit - http://exam.dce.edu

# (Formerly Delhi College of Engineering) Result Notification

No.DTU/Results/PHD/DEC-2013/

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN  $\,$  DEC-2013 IS DECLARED AS UNDER : -

2K13/PHDME/08 MANISH KUMAR	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
SHARMA	SM-901	RESEARCH METHODOLOGY	30	26	70	58	100	84	4	Α
					SGP	A: 9.00		84	4	
2K13/PHDME/09 AMRIK SINGH	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	ME-523	Energy Conservation & Efficiency	50	46	100	77	150	123	3	Α
	SM-901	RESEARCH METHODOLOGY	30	25	70	41	100	66	4	В
					SGP	A : 7.86		189	7	
2K13/PHDME/10 SHASHANK	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
BHARDWAJ	SM-901	RESEARCH METHODOLOGY	30	26	70	48	100	74	4	B+
					SGP	A:8.00		74	4	
2K13/PHDME/11 UMAKANT SAHOO	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	ME-572	Applied Thermal Science & Engineering	50	36	100	84	150	120	3	Α
	ME-7112	POWER PLANT ENGINEERING	50	41	100	78	150	119	3	B+
	ME-522	Renewable Energy Conversion & Technology	50	44	100	77	150	121	3	Α
	SM-901	RESEARCH METHODOLOGY	30	25	70	45	100	70	4	B+
					SGP	A : 8.46		430	13	
2K13/PHDME/13 PRAVESH KUMAR	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	ME-521	Energy, Ecology & Environment	50	42	100	75	150	117	3	B+
	SM-901	RESEARCH METHODOLOGY	30	15	70	46	100	61	4	В
					SGP	A : 7.43		178	7	
2K13/PHDME/14 VIKAS SINGH	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	ME-7022	MANAGERIAL CONCEPTS AND ORGANIZATION BEHAVIOUR	50	45	100	81	150	126	3	А
	SM-901	RESEARCH METHODOLOGY	30	26	70	61	100	87	4	Α
					SGP	٩ : 9.00		213	7	

Date: 28/02/2014	OSD(Results)	Deputy/Controller of Examinations:	2/15

Visit - http://exam.dce.edu

### (Formerly Delhi College of Engineering) Result Notification

No.DTU/Results/PHD/DEC-2013/

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN  $\,$  DEC-2013 IS DECLARED AS UNDER : -

#### Department of Applied Mathematics

Roll Number	Subject Code	Subject Name	Sess.	Marks	End So Marks	em.	Total	otal Marks CS		Grade
2K12/PHDAM/03 Minakshi Dhamija	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	SM-901	RESEARCH METHODOLOGY	30	25	70	48	100	73	3	B+
	AM-502A	APPROXIMATION THEORY	50	44	100	89	150	133	3	Α
					SGP	A : 8.50		206	6	
2K13/PHDAM/01 MAMTA SAHU	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	ME-513	OPTIMIZATION TECHNIQUES	50	46	100	86	150	132	3	Α
	SM-901	RESEARCH METHODOLOGY	30	25	70	53	100	78	4	B+
		SGPA: 8.43								
2K13/PHDAM/02 MILAN SHRIVASTAVA	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	AM-502B	GENERAL RELATIVITY & COSMOLOGY	50	46	100	74	150	120	3	А
	AM-503C	TENSOR ANALYSIS & RELATIVISTIC MECHANICS	50	45	100	87	150	132	3	А
	SM-901	RESEARCH METHODOLOGY	30	25	70	61	100	86	4	Α
					SGP	A: 9.00		338	10	
2K13/PHDAM/03 ANJALI SINGH	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	ME-513	OPTIMIZATION TECHNIQUES	50	48	100	84	150	132	3	Α
	SM-901	RESEARCH METHODOLOGY	30	25	70	58	100	83	4	Α
		SGPA: 9.00								

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 15 days of declaration of result, in the prescribed proforma. ANY discrepancy in r/o MARKS, apply for RECHECKING.

Date: 28/02/2014 OSD(Results) \_\_\_\_\_ Deputy/Controller of Examinations:\_\_\_\_\_ 3/15

Visit - http://exam.dce.edu

## (Formerly Delhi College of Engineering) Result Notification

No.DTU/Results/PHD/DEC-2013/

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN  $\,$  DEC-2013 IS DECLARED AS UNDER : -

#### Department of Computer Engineering

Roll Number	Subject Code	Subject Name	Sess.	Marks	End So Marks		Total Marks		CS	Grade
2K12/PHDCO/07 Amitabh Thapliyal	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	SM-901	RESEARCH METHODOLOGY	30	25	70	56	100	81	3	Α
					SGP	A:9.00		81	3	
2K13/PHDCO/02 SACHIN KUMAR	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
AGRAWAL	SM-901	RESEARCH METHODOLOGY	30	26	70	49	100	75	4	B+
		<u>'</u>			SGP	A:8.00		75	4	
2K13/PHDCO/03 NAKUL PRITAM	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	CO-502	PARALLEL COMPUTER ARCHITECTURE	50	45	100	80	150	125	3	А
	SM-901	RESEARCH METHODOLOGY	30	27	70	55	100	82	4	Α
		·			SGP	A: 9.00		207	7	
2K13/PHDCO/04 SAKSHI DHALL	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	CO-7022	ADVANCES IN INTERNET & WEB TECHNOLOGY	50	48	100	66	150	114	3	B+
	SM-901	RESEARCH METHODOLOGY	30	28	70	62	100	90	4	A+
					SGP	A : 9.14		204	7	
2K13/PHDCO/05 MEGHA KHANNA	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	CO-7022	ADVANCES IN INTERNET & WEB TECHNOLOGY	50	49	100	66	150	115	3	B+
	CO-502	PARALLEL COMPUTER ARCHITECTURE	50	45	100	75	150	120	3	А
	CO-6226	SOFTWARE QUALITY & METRICS	50	44	100	90	150	134	3	Α
	SM-901	RESEARCH METHODOLOGY	30	25	70	59	100	84	4	Α
		·			SGP	A : 8.77		453	13	

#### Department of Applied Chemistry

Roll Number	Subject Code	Subject Name	Sess.	Sess. Marks				em.	Total Marks		cs	Grade
2K13/PHDAC/01 NIDHI GUPTA	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade		
	AC-502	POLYMER PROCESSING-I	50	45	100	76	150	121	3	Α		
	SM-901	RESEARCH METHODOLOGY	30	27	70	54	100	81	4	Α		
					SGP	A: 9.00		202	7			
2K13/PHDAC/02 NEELAM YADAV	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade		
	AC-551	POLYMER TESTING & SPECIFICATION	50	32	100	71	150	103	3	В		

Date: 28/02/2014	OSD(Results)	Deputy/Controller of Examinations:	4/15

Visit - http://exam.dce.edu

# (Formerly Delhi College of Engineering) Result Notification

No.DTU/Results/PHD/DEC-2013/

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN  $\,$  DEC-2013 IS DECLARED AS UNDER : -

2K13/PHDAC/02	SM-901	RESEARCH METHODOLOGY	30	23	70	59	100	82	4	Α
NEELAM YADAV					SGP	A : 8.14		185	7	
2K13/PHDAC/03 DEEPSHIKHA	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
RATHORE	AC-7011	BIOSENSOR TECHNOLOGY	50	44	100	83	150	127	3	Α
	AC-7024	WASTE PLASTICS RECYCLING	50	45	100	83	150	128	3	Α
	AC-501	POLYMER TECHNOLOGY	50	47	100	75	150	122	3	Α
	SM-901	RESEARCH METHODOLOGY	30	27	70	58	100	85	4	Α
					SGP	A: 9.00		462	13	
2K13/PHDAC/04 HEMA KUMARI	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
ALAJANGI	AC-7024	WASTE PLASTICS RECYCLING	50	35	100	68	150	103	3	В
	AC-551	POLYMER TESTING & SPECIFICATION	50	36	100	55	150	91	3	В
	AC-502	POLYMER PROCESSING-I	50	34	100	57	150	91	3	В
	SM-901	RESEARCH METHODOLOGY	30	25	70	36	100	61	4	В
					SGP	A: 7.00		346	13	
2K13/PHDAC/05 PRITI KUMARI	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
KIII KUWAKI	AC-552	POLYMER PROCESSING-II	50	27	100	61	150	88	3	C+
	AC-501	POLYMER TECHNOLOGY	50	34	100	68	150	102	3	В
	AC-502	POLYMER PROCESSING-I	50	35	100	52	150	87	3	C+
	SM-901	RESEARCH METHODOLOGY	30	21	70	45	100	66	4	В
					SGP	A: 6.54		343	13	
2K13/PHDAC/06 DHIRENDRA	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
BRAHMCHARI	AC-7024	WASTE PLASTICS RECYCLING	50	30	100	60	150	90	3	В
	AC-501	POLYMER TECHNOLOGY	50	39	100	60	150	99	3	В
	AC-503	RUBBER & TYRE TECHNOLOGY	50	44	100	67	150	111	3	B+
	SM-901	RESEARCH METHODOLOGY	30	25	70	54	100	79	4	B+
	SGPA: 7.54						379	13		
2K13/PHDAC/07 A. V. ULLAS	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	SM-901	RESEARCH METHODOLOGY	30	26	70	54	100	80	4	Α
					SGP	A: 9.00		80	4	
2K13/PHDAC/09 MANJEET MALIK	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	AC-551	POLYMER TESTING & SPECIFICATION	50	42	100	76	150	118	3	B+
	AC-503	RUBBER & TYRE TECHNOLOGY	50	43	100	70		113	3	B+

Date: 28/02/2014	OSD(Results)	Deputy/Controller of Examinations:	5/15

Visit - http://exam.dce.edu

# (Formerly Delhi College of Engineering) Result Notification

No.DTU/Results/PHD/DEC-2013/

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN  $\,$  DEC-2013 IS DECLARED AS UNDER : -

2K13/PHDAC/09	AC-502	POLYMER PROCESSING-I	50	35	100	72	150	107	3	B+
MANJEET MALIK	SM-901	RESEARCH METHODOLOGY	30	27	70	53	100	80	4	Α
					SGP	A : 8.31		418	13	
2K13/PHDAC/10 NAHID IQBAL	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	SM-901	RESEARCH METHODOLOGY	30	22	70	62	100	84	4	Α
					SGP	A : 9.00		84	4	
2K13/PHDAC/13 OM PRAKASH YADAV	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	AC-7024	WASTE PLASTICS RECYCLING	50	34	100	59	150	93	3	В
	AC-551	POLYMER TESTING & SPECIFICATION	50	32	100	54	150	86	3	C+
	AC-502	POLYMER PROCESSING-I	50	39	100	39	150	78	3	C+
	SM-901	RESEARCH METHODOLOGY	30	25	70	52	100	77	4	B+
		·			SGP	A : 6.85		334	13	

### Department of Environmental Engineering

Roll Number	Subject Code	Subject Name	Sess.	Marks	End So Marks	End Sem. Marks		Total Marks		Grade
2K13/PHDEN/01 TARUNDEEP GILL	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	CE-513	WATER POLLUTION	50	40	100	72	150	112	3	B+
	SM-901	RESEARCH METHODOLOGY	30	18	70	42	100	60	4	В
					SGP	A : 7.43		172	7	
2K13/PHDEN/02 ANIL KUMAR	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
CHOUDHARY	CE-513 WATER POLLUTION 50 43 100 70					150	113	3	B+	
	SM-901	RESEARCH METHODOLOGY	30	24	70	38	100	62	4	В
	SGPA: 7.43								7	
2K13/PHDEN/03 VANDANA SHAN	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	CE-513	WATER POLLUTION	50	42	100	77	150	119	3	B+
	SM-901	RESEARCH METHODOLOGY	30	24	70	48	100	72	4	B+
			SGPA : 8.00					191	7	
2K13/PHDEN/04 ABHISHEK KUMAR	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
SINGH	CE-513	WATER POLLUTION	50	43	100	60	150	103	3	В
	SM-901	RESEARCH METHODOLOGY	30	26	70	48	100	74	4	B+
		·			SGP	A : 7.57		177	7	

#### Department of Applied Physics

Any discrepancy in the result in r/o name/roll no/registration should be brought to the noti	ice of A.R. (Acad.)/OIC B. Tech. (Eve.) within 15 days of declaration
of result, in the prescribed proforma. ANY discrepancy in r/o MARKS, apply for RECHE $\overline{}$	CKING.

Date: 28/02/2014	OSD(Results)	Deputy/Controller of Examinations:	6/15

Visit - http://exam.dce.edu

# (Formerly Delhi College of Engineering) Result Notification

No.DTU/Results/PHD/DEC-2013/

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN  $\,$  DEC-2013 IS DECLARED AS UNDER : -

Roll Number	Subject Code	Subject Name	Sess.	Marks	End So Marks	em.	Total	Marks	CS	Grade
2K13/PHDAP/01 RITU SHARMA	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	AP-551	CHARACTERIZATION OF MATERIALS	50	39	100	57	150	96	3	В
	SM-901	RESEARCH METHODOLOGY	30	26	70	52	100	78	4	B+
					SGP	A : 7.57		174	7	
2K13/PHDAP/02 JAYA MADAN	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	AP-552	FUNDAMENTAL OF NANO SCIENCE & TECHNOLOGY	50	36	100	62	150	98	3	В
	AP-551	CHARACTERIZATION OF MATERIALS	50	40	100	55	150	95	3	В
	SM-901	RESEARCH METHODOLOGY	30	27	70	56	100	83	4	Α
					SGP	A : 7.80		276	10	
2K13/PHDAP/03 NISHANT Shankhwar	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	EC-501	FIBRE OPTICS	50	44	100	84	150	128	3	Α
	SM-901	RESEARCH METHODOLOGY	30	26	70	58	100	84	4	Α
		<u>'</u>			SGP	A: 9.00		212	7	
2K13/PHDAP/04 RAHUL PANDEY	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	AP-552	FUNDAMENTAL OF NANO SCIENCE & TECHNOLOGY	50	32	100	78	150	110	3	B+
	AP-551	CHARACTERIZATION OF MATERIALS	50	39	100	65	150	104	3	В
	SM-901	RESEARCH METHODOLOGY	30	24	70	50	100	74	4	B+
					SGP	A : 7.70		288	10	
2K13/PHDAP/05 ADITYA JAIN	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	AP-551	CHARACTERIZATION OF MATERIALS	50	36	100	62	150	98	3	В
	SM-901	RESEARCH METHODOLOGY	30	24	70	43	100	67	4	В
					SGP	4:7.00		165	7	
2K13/PHDAP/06 REENA	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	EC-552	NUMERICAL TECHNIQUES IN ELECTROMAGNETICS	50	40	100	51	150	91	3	В
	EC-501	FIBRE OPTICS	50	40	100	67	150	107	3	B+
	EC-503	OPTO ELECTRONIC DEVICES & CIRCUITS	50	39	100	69	150	108	3	B+
	SM-901	RESEARCH METHODOLOGY	30	25	70	49	100	74	4	B+
					SGP	A : 7.77		380	13	
2K13/PHDAP/07 AARTI TEWARI	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	AP-552	FUNDAMENTAL OF NANO SCIENCE & TECHNOLOGY	50	37	100	81	150	118	3	B+

Date: 28/02/2014	OSD(Results)	Deputy/Controller of Examinations:	7/15

Visit - http://exam.dce.edu

## (Formerly Delhi College of Engineering) Result Notification

No.DTU/Results/PHD/DEC-2013/

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN  $\,$  DEC-2013 IS DECLARED AS UNDER : -

2K13/PHDAP/07 AARTI TEWARI	AP-551	CHARACTERIZATION OF MATERIALS	50	41	100	66	150	107	3	B+
	AP-503	PHYSICS FOR NANO SCIENCE & TECHNOLOGY	50	41	100	74	150	115	3	B+
	SM-901	RESEARCH METHODOLOGY	30	28	70	57	100	85	4	Α
					SGP	A : 8.31		425	13	
2K13/PHDAP/08 SANJAY	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	EC-552	NUMERICAL TECHNIQUES IN ELECTROMAGNETICS	50	23	100	67	150	90	3	В
	SM-901	RESEARCH METHODOLOGY	30	25	70	55	100	80	4	А
					SGP	A : 8.14		170	7	
2K13/PHDAP/09 ATUL BHARDWAJ	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	CS	Grade
	EC-552	NUMERICAL TECHNIQUES IN ELECTROMAGNETICS	50	47	100	76	150	123	3	А
	EC-501	FIBRE OPTICS	50	45	100	92	150	137	3	A+
		<u>'</u>			SGP	A : 9.50		260	6	
2K13/PHDAP/10 DEEPIKA SANDIL	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	AP-513	Basics of Radiation Technology & its prospective Applications	50	39	100	44	150	83	3	C+
	SM-901	RESEARCH METHODOLOGY	30	22	70	60	100	82	4	Α
		·			SGP	A : 7.71		165	7	
2K13/PHDAP/11 KAMAL ARORA	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	AP-552	FUNDAMENTAL OF NANO SCIENCE & TECHNOLOGY	50	23	100	68	150	91	3	В
	AP-551	CHARACTERIZATION OF MATERIALS	50	36	100	64	150	100	3	В
	AP-513	Basics of Radiation Technology & its prospective Applications	50	39	100	56	150	95	3	В
	SM-901	RESEARCH METHODOLOGY	30	26	70	48	100	74	4	B+
					SGP	4 : 7.31		360	13	
2K13/PHDAP/12 ANSHIKA SINGH	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	AP-502	CHEMISTRY FOR NANO SCIENCE & TECHNOLOGY	50	31	100	74	150	105	3	B+
	AP-7011	NANO ELECTROMECHANICAL SYSTEM & DEVICES	50	44	100	67	150	111	3	B+
	AP-551	CHARACTERIZATION OF MATERIALS	50	39	100	51	150	90	3	В
	SM-901	RESEARCH METHODOLOGY	30	22	70	54	100	76	4	B+
					SGP	A : 7.77		382	13	
2K13/PHDAP/13 PRTIBHA MALIK	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
PRIIBHA MALIK	AP-503	PHYSICS FOR NANO SCIENCE &	50	42	100	58	150	100	3	В
	AF-303	TECHNOLOGY	50	42	100	36	130	100	3	

Date: 28/02/2014	OSD(Results)	Deputy/Controller of Examinations:	8/15

Visit - http://exam.dce.edu

## (Formerly Delhi College of Engineering) Result Notification

No.DTU/Results/PHD/DEC-2013/

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN  $\,$  DEC-2013 IS DECLARED AS UNDER : -

2K13/PHDAP/13	SM-901	RESEARCH METHODOLOGY	30	25	70	49	100	74	4	B+
PRTIBHA MALIK		SGPA: 7.57								
2K13/PHDAP/14 NISHA DEOPA	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	AP-552	FUNDAMENTAL OF NANO SCIENCE & TECHNOLOGY	50	30	100	60	150	90	3	В
	AP-551	CHARACTERIZATION OF MATERIALS	50	38	100	66	150	104	3	В
	AP-503	PHYSICS FOR NANO SCIENCE & TECHNOLOGY	50	38	100	76	150	114	3	B+
	SM-901	RESEARCH METHODOLOGY	30	24	70	53	100	77	4	B+
					SGP	A : 7.54		385	13	
2K13/PHDAP/15 RAKESH SAROHA	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	EC-503	OPTO ELECTRONIC DEVICES & CIRCUITS	50	30	100	66	150	96	3	В
	SM-901	RESEARCH METHODOLOGY	30	22	70	50	100	72	4	B+
					SGP	A : 7.57		168	7	
2K13/PHDAP/16 MEENA	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	AP-551	CHARACTERIZATION OF MATERIALS	50	37	100	71	150	108	3	B+
	SM-901	RESEARCH METHODOLOGY	30	24	70	57	100	81	4	Α
		·			SGP	A: 8.57		189	7	
2K13/PHDAP/17 KAUSHAL JHA	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	SM-901	RESEARCH METHODOLOGY	30	25	70	58	100	83	4	Α
		·			SGP	A: 9.00		83	4	

### Delhi School of Management

Roll Number	Subject Code	Subject Name	Sess.	Marks	End So Marks		Total	Marks	larks CS	
2K13/PHDDSM/01 SAHIL MALIK	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	SM-101	MANAGEMENT PROCESS & ORGANIZATIONAL BEHAVIOUR	30	26	70	46	100	72	4	B+
	SMF-01	MANAGEMENT OF INDUSTRIAL RELATIONS & LABOUR LEGISLATION	30	26	70	47	100	73	4	B+
	SM-301	CORPORATE EVOLUTION & STRATEGIC MANAGEMENT	30	25	70	41	100	66	4	В
	SM-901	RESEARCH METHODOLOGY	30	26	70	57	100	83	4	Α
		·			SGP	A:8.00		294	16	

Date: 28/02/2014	OSD(Results)	Deputy/Controller of Examinations:	9/15

Visit - http://exam.dce.edu

# (Formerly Delhi College of Engineering) Result Notification

No.DTU/Results/PHD/DEC-2013/

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN  $\,$  DEC-2013 IS DECLARED AS UNDER : -

2K13/PHDDSM/02 MANPREET KAUR	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	CS	Grade
	SM-105	QUANTITATIVE METHODS	30	26	70	61	100	87	4	Α
	SM-901	RESEARCH METHODOLOGY	30	25	70	56	100	81	4	Α
					SGP	A: 9.00		168	8	
2K13/PHDDSM/03 ANURAG TIRUWA	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	SMC-08	E-GOVERNANCE	30	24	70	43	100	67	4	В
	SM-901	RESEARCH METHODOLOGY	30	26	70	42	100	68	4	В
					SGP	A: 7.00		135	8	
2K13/PHDDSM/04 RUCHI KANSIL	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	CS	Grade
	SM-102	FINANCIAL ACCOUNTING	30	26	70	65	100	91	4	A+
	SM-104	MANAGERIAL ECONOMICS	30	27	70	62	100	89	4	Α
	SM-105	QUANTITATIVE METHODS	30	24	70	66	100	90	4	A+
	SM-901	RESEARCH METHODOLOGY	30	26	70	63	100	89	4	Α
		<u> </u>			SGP	A : 9.50		359	16	
2K13/PHDDSM/05 PARUL JAIN GUPTA	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	SM-105	QUANTITATIVE METHODS	30	20	70	66	100	86	4	Α
	SM-901	RESEARCH METHODOLOGY	30	25	70	60	100	85	4	Α
					SGP	A : 9.00		171	8	
2K13/PHDDSM/06 JITENDRA KUMAR	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
PANDEY	SMC-08	E-GOVERNANCE	30	24	70	43	100	67	4	В
	SM-901	RESEARCH METHODOLOGY	30	25	70	47	100	72	4	B+
	SGPA: 7.50								8	
2K13/PHDDSM/07 VIRENDER SINGH	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	CS	Grade
	SM-106	PRODUCTION & OPERATIONS MANAGEMENT	30	21	70	45	100	66	4	В
	SMF-01	MANAGEMENT OF INDUSTRIAL RELATIONS & LABOUR LEGISLATION	30	28	70	54	100	82	4	A
	SM-901	RESEARCH METHODOLOGY	30	28	70	61	100	89	4	Α
		·			SGP	A : 8.33		237	12	
2K13/PHDDSM/08 ANCHAL GUPTA	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	CS	Grade
	SM-105	QUANTITATIVE METHODS	30	22	70	68	100	90	4	A+
	SM-106	PRODUCTION & OPERATIONS MANAGEMENT	30	21	70	46	100	67	4	В
	SMC-08	E-GOVERNANCE	30	23	70	50	100	73	4	B+
	SM-901	RESEARCH METHODOLOGY	30	24	70	63	100	87	4	Α
					SGP	A : 8.50		317	16	

Date: 28/02/2014 OSD(Results) Deputy/Controller of Examinations:	10/15
--	-------

Visit - http://exam.dce.edu

## (Formerly Delhi College of Engineering) Result Notification

No.DTU/Results/PHD/DEC-2013/

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN  $\,$  DEC-2013 IS DECLARED AS UNDER : -

2K13/PHDDSM/09 PREETI GUPTA	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	SM-101	MANAGEMENT PROCESS & ORGANIZATIONAL BEHAVIOUR	30	21	70	48	100	69	4	В
	SME-04	INTERNATIONAL FINANCIAL MANAGEMENT	30	23	70	40	100	63	4	В
	SM-301	CORPORATE EVOLUTION & STRATEGIC MANAGEMENT	30	23	70	52	100	75	4	B+
	SM-901	RESEARCH METHODOLOGY	30	20	70	55	100	75	4	B+
		<u>'</u>			SGP	A : 7.50		282	16	
2K13/PHDDSM/12 ARUN KUMAR	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
AGGARWAL	SM-105	QUANTITATIVE METHODS	30	25	70	55	100	80	4	Α
	SM-901	RESEARCH METHODOLOGY	30	22	70	59	100	81	4	Α
		·			SGP	A: 9.00		161	8	

#### Department of Bio Technology

Roll Number	Subject Code	Subject Name	Sess.	Marks	End Sem. Marks		Total	Marks CS		Grade
2K13/PHDBT/01 ABHISHEK SAINI	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	BT-512	Biomaterials & Clinical Devices	50	37	100	85	150	122	3	Α
	BT-501	ADVANCED PROTEOMICS	50	39	100	65	150	104	3	В
	BT-552	HIGH-THROUGHPUT STRUCTURAL BIOLOGY	50	40	100	61	150	101	3	В
	SM-901	RESEARCH METHODOLOGY	30	26	70	47	100	73	4	B+
					SGP	A : 7.77		400	13	
2K13/PHDBT/02 RENU SHARMA	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	BT-501	ADVANCED PROTEOMICS	50	39	100	63	150	102	3	В
	BT-503	POPULATION GENETICS	50	38	100	54	150	92	3	В
	BT-511	HUMAN ANATOMY & PHYSIOLOGY	50	43	100	70	150	113	3	B+
	SM-901	RESEARCH METHODOLOGY	30	25	70	44	100	69	4	В
					SGP	A : 7.23		376	13	
2K13/PHDBT/03 SATISH KUMAR	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	BT-572	Bioinstrumentation	50	44	100	69	150	113	3	B+
	SM-901	RESEARCH METHODOLOGY	30	23	70	53	100	76	4	B+
					SGP	A:8.00		189	7	
2K13/PHDBT/04 MANSI PUNJABI	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	BT-511	HUMAN ANATOMY & PHYSIOLOGY	50	36	100	70	150	106	3	B+
	BT-522	Food Engineering & Biotechnology	50	41	100	52	150	93	3	В
	BT-552	HIGH-THROUGHPUT STRUCTURAL BIOLOGY	50	46	100	69	150	115	3	B+

Date: 28/02/2014	OSD(Results)	Deputy/Controller of Examinations:	11/15
	CONTRESUNS	DEDULY/COMPONEL OF EXAMINATIONS.	, .

Visit - http://exam.dce.edu

# (Formerly Delhi College of Engineering) Result Notification

No.DTU/Results/PHD/DEC-2013/

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN  $\,$  DEC-2013 IS DECLARED AS UNDER : -

2K13/PHDBT/04 MANSI PUNJABI	SM-901	RESEARCH METHODOLOGY	30	26	70	47	100	73	4	B+
MANOI I ONOADI					SGP	A: 7.77		387	13	
2K13/PHDBT/05 SHILPI	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	AP-551	POLYMER TESTING & SPECIFICATION	50	37	100	55	150	92	3	В
	SM-901	RESEARCH METHODOLOGY	30	26	70	39	100	65	4	В
					SGP	A: 7.00		157	7	
2K13/PHDBT/07 NIRAJ KUMAR JHA	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	BT-501	ADVANCED PROTEOMICS	50	39	100	71	150	110	3	B+
	BT-503	POPULATION GENETICS	50	36	100	42	150	78	3	C+
	BT-511	HUMAN ANATOMY & PHYSIOLOGY	50	40	100	61	150	101	3	В
	SM-901	RESEARCH METHODOLOGY	30	25	70	38	100	63	4	В
	SGPA: 7.00								13	
2K13/PHDBT/08 SAURABH KUMAR JHA	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	BT-501	ADVANCED PROTEOMICS	50	40	100	71	150	111	3	B+
	BT-503	POPULATION GENETICS	50	33	100	42	150	75	3	C+
	BT-511	HUMAN ANATOMY & PHYSIOLOGY	50	39	100	72	150	111	3	B+
	SM-901	RESEARCH METHODOLOGY	30	25	70	47	100	72	4	B+
	SGPA : 7.54							369	13	
2K13/PHDBT/09 VINEET KUMAR	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
GOSWAMI	BT-572	Bioinstrumentation	50	47	100	71	150	118	3	B+
	SM-901	RESEARCH METHODOLOGY	30	27	70	51	100	78	4	B+
	SGPA: 8.00							196	7	
2K13/PHDBT/10 RICHA VIRMANI	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	BT-502	BIOINFORMATICS-I	50	33	100	67	150	100	3	В
	SM-901	RESEARCH METHODOLOGY	30	22	70	57	100	79	4	B+
		·			SGP	A : 7.57		179	7	

Date: 28/02/2014	OSD(Results)	Deputy/Controller of Examinations:	12/15

Visit - http://exam.dce.edu

## (Formerly Delhi College of Engineering) Result Notification

No.DTU/Results/PHD/DEC-2013/

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN  $\,$  DEC-2013 IS DECLARED AS UNDER : -

#### Department of Electrical Engineering

Roll Number	Subject Code	Subject Name		Marks				Marks	cs	Grade
2K13/PHDEE/01 JYOTI KULKARNI	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	EE-561	MODELING, IDENTIFICATION & CONTROL	50	47	100	73	150	120	3	Α
	SM-901	RESEARCH METHODOLOGY	30	24	70	49	100	73	4	B+
		·			SGP	A : 8.43		193	7	
2K13/PHDEE/02 AUASHOTOSH TRIVEDI	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	EE-551	DYNAMICS OF SYNCHRONOUS MACHINE	50	46	100	64	150	110	3	B+
	SM-901	RESEARCH METHODOLOGY	30	26	70	53	100	79	4	B+
	SGPA: 8.00						189	7		
2K13/PHDEE/03 DEVINDER KUMAR	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	SM-901	RESEARCH METHODOLOGY	30	20	70	52	100	72	4	B+
		<u>'</u>			SGP	A:8.00		72	4	
2K13/PHDEE/04 SANDEEP BANERJEE	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	EE-551	DYNAMICS OF SYNCHRONOUS MACHINE	50	42	100	68	150	110	3	B+
	SM-901	RESEARCH METHODOLOGY	30	25	70	51	100	76	4	B+
	SGPA: 8.00							186	7	

Date: 28/02/2014	OSD(Results)	Deputy/Controller of Examinations:	13/15

Visit - http://exam.dce.edu

### (Formerly Delhi College of Engineering) Result Notification

No.DTU/Results/PHD/DEC-2013/

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN  $\,$  DEC-2013 IS DECLARED AS UNDER : -

#### Department of Information Technology

Roll Number	Subject Code	Subject Name	Sess. Marks		End So Marks			Marks	cs	Grade
2K13/PHDIT/01 HEENA HOODA	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	IT-7021	ADVANCES IN MULTIMEDIA SYSTEMS	50	43	100	80	150	123	3	Α
	SM-901	RESEARCH METHODOLOGY	30	27	70	56	100	83	4	Α
		SGPA: 9.00							7	
2K13/PHDIT/02 RAHUL KATARYA	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	IT-7021	ADVANCES IN MULTIMEDIA SYSTEMS	50	40	100	65	150	105	3	B+
	SM-901	RESEARCH METHODOLOGY	30	28	70	51	100	79	4	B+
		SGPA: 8.00	184	7						
2K13/PHDIT/03 RITU AGARWAL	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	IT-7021	ADVANCES IN MULTIMEDIA SYSTEMS	50	39	100	63	150	102	3	В
	SM-901	RESEARCH METHODOLOGY	30	27	70	51	100	78	4	B+
					SGP	A : 7.57		180	7	
2K13/PHDIT/04 NITIN JAIN	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	IT-7022	COMPUTER SECURITY	50	41	100	61	150	102	3	В
	SM-901	RESEARCH METHODOLOGY	30	25	70	50	100	75	4	B+
					SGP	A : 7.57		177	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 15 days of declaration of result, in the prescribed proforma. ANY discrepancy in r/o MARKS, apply for RECHECKING.

Date: 28/02/2014 OSD(Results) \_\_\_\_\_ Deputy/Controller of Examinations:\_\_\_\_\_ 14/15

Visit - http://exam.dce.edu

### (Formerly Delhi College of Engineering) Result Notification

No.DTU/Results/PHD/DEC-2013/

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN  $\,$  DEC-2013 IS DECLARED AS UNDER : -

#### Department of Civil Engineering

Roll Number	Subject Code	Subject Name	Sess.	Marks	End Sem. Marks		Total Marks		cs	Grade
2K13/PHDCE/01 SANJEEV KUMAR	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
CHATURVEDI	CE-521	ADVANCED SOIL MECHANICS	50	45	100	45	150	90	3	В
	CE-552	THEORY OF ELASTICITY & PLASTICITY	50	49	100	82	150	131	3	А
	SM-901	RESEARCH METHODOLOGY	30	25	70	45	100	70	4	B+
	SGPA: 8.00							291	10	
2K13/PHDCE/03 RUBEENA	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	SM-901	RESEARCH METHODOLOGY	30	24	70	49	100	73	4	B+
					SGP	A:8.00		73	4	
2K13/PHDCE/04 AMRITA BHANDARI	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	SM-901	RESEARCH METHODOLOGY	30	27	70	60	100	87	4	Α
					SGP	A: 9.00		87	4	
2K13/PHDCE/05 ARUN KUMAR	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	SM-901	RESEARCH METHODOLOGY	30	21	70	41	100	62	4	В
					SGP	A : 7.00		62	4	

#### Department of Electronics & Communication Engineering

Roll Number	Subject Code	Subject Name	Sess.	Marks	Marks		al Marks C		Grade	
2K13/PHDEC/01 OM MISHRA	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	EC-572	ADAPTIVE SIGNAL PROCESSING	50	46	100	76	150	122	3	Α
	SM-901	RESEARCH METHODOLOGY	30	27	70	52	100	79	4	B+
	SGPA: 8.43						201	7		
2K13/PHDEC/02 BHARAT CHOUDHARY	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	EC-511	ANALOG IC DESIGN	50	40	100	58	150	98	3	В
	SM-901	RESEARCH METHODOLOGY	30	19	70	50	100	69	4	В
		<u>'</u>	SGPA: 7.00				167	7		
2K13/PHDEC/03 RAHUL	Subject Code	Subject Name	Max.	Obt.	Max.	Obt.	Max.	Obt.	cs	Grade
	EC-572	ADAPTIVE SIGNAL PROCESSING	50	42	100	69	150	111	3	B+
	SM-901	RESEARCH METHODOLOGY	30	26	70	52	100	78	4	B+
		·			SGP	A : 8.00		189	7	

Date: 28/02/2014	OSD(Results)	Deputy/Controller of Examinations:	15/15