

(Formerly Delhi College of Engineering) RESULT NOTIFICATION

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

No. 1721

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN MAY-2024 IS DECLARED AS UNDER : -

Department of Applied Chemistry

Roll Number Name	Subject Code	Subject Name	CS	Grade
23/PHDAC/05 SUNIL KUMAR	ACPT-901	SPECTROSCOPY: APPLICATION FOR STRUCTURE DETERMINATION	3	А
		Credits Secured/Total : 3/3	SGPA	: 8.00
23/PHDAC/06 MUKESH KUMAR SINGH	ACPT-902	ANALYTICAL TECHNIQUES FOR MATERIAL CHARACTERIZATION	3	A+
		Credits Secured/Total : 3/3	SGPA	: 9.00
23/PHDAC/501 POOJA	SM-901	RESEARCH METHODOLOGY	4	А
	SM-903	RESEARCH AND PUBLICATION ETHICS	-	А
	PTE502	POLYMER PROCESSING	4	А
	ACPT-901	SPECTROSCOPY: APPLICATION FOR STRUCTURE DETERMINATION	3	A+
	ACPT-902	ANALYTICAL TECHNIQUES FOR MATERIAL CHARACTERIZATION	3	А
	Credits Secured/Total : 14/14			: 8.21
23/PHDAC/502	SM-901	RESEARCH METHODOLOGY	4	B+
RIYA MALIK	SM-903	RESEARCH AND PUBLICATION ETHICS	-	А
	PTE502	POLYMER PROCESSING	4	B+
	ACPT-901	SPECTROSCOPY: APPLICATION FOR STRUCTURE DETERMINATION	3	B+
	ACPT-902	ANALYTICAL TECHNIQUES FOR MATERIAL CHARACTERIZATION	3	B+
		Credits Secured/Total : 14/14	SGPA	: 7.00
23/PHDAC/503	SM-901	RESEARCH METHODOLOGY	4	А
YASHASWY	SM-903	RESEARCH AND PUBLICATION ETHICS	-	A+
	PTE502	POLYMER PROCESSING	4	A+
	ACPT-901	SPECTROSCOPY: APPLICATION FOR STRUCTURE DETERMINATION	3	А
	ACPT-902	ANALYTICAL TECHNIQUES FOR MATERIAL CHARACTERIZATION	3	0
		Credits Secured/Total : 14/14	SGPA	: 8.71
23/PHDAC/504 NISHTHA	SM-901	RESEARCH METHODOLOGY	4	A+

Note: As per Ph.D Ordinance 2017-2018 Onwards, A student/Candidate shall be required to earn prescribed minimum "B" Grade in each course registered to carry out his research work. SM-903 is a non-credit course.

* Course pursued under Massive Open Online Course (MOOC).





(Formerly Delhi College of Engineering) RESULT NOTIFICATION

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

No. 1721

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN MAY-2024 IS DECLARED AS UNDER : -

Roll Number Name	Subject Code	Subject Name	CS	Grade
23/PHDAC/504 NISHTHA	SM-903	RESEARCH AND PUBLICATION ETHICS	-	A+
	PTE502	POLYMER PROCESSING	4	A+
	ACPT-901	SPECTROSCOPY: APPLICATION FOR STRUCTURE DETERMINATION	3	A+
	ACPT-902	ANALYTICAL TECHNIQUES FOR MATERIAL CHARACTERIZATION	3	A+
		Credits Secured/Total : 14/14	SGPA	: 9.00
23/PHDAC/505	SM-901	RESEARCH METHODOLOGY	4	B+
MANU DHIMAN	SM-903	RESEARCH AND PUBLICATION ETHICS	-	A+
	PTE502	POLYMER PROCESSING	4	A+
	ACPT-901	SPECTROSCOPY: APPLICATION FOR STRUCTURE DETERMINATION	3	A+
	ACPT-902	ANALYTICAL TECHNIQUES FOR MATERIAL CHARACTERIZATION	3	А
		Credits Secured/Total : 14/14	SGPA	: 8.21

Department of Applied Chemistry

Note: As per Ph.D Ordinance 2017-2018 Onwards, A student/Candidate shall be required to earn prescribed minimum "B" Grade in each course registered to carry out his research work. SM-903 is a non-credit course.

* Course pursued under Massive Open Online Course (MOOC).

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





(Formerly Delhi College of Engineering) RESULT NOTIFICATION

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

No. 1721

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN MAY-2024 IS DECLARED AS UNDER : -

Roll Number Name	Subject Code	Subject Name	CS	Grade
23/PHDAM/02	DSC504	MACHINE LEARNING	4	А
AASHNA TASAWWUR		Credits Secured/Total : 4/4	SGPA	: 8.00
23/PHDAM/04 LOKESH CHANDER	AM-502B	GENERAL RELATIVITY AND COSMOLOGY	3	A+
		Credits Secured/Total : 3/3	SGPA	: 9.00
23/PHDAM/07 RASHI JAIN	SM-903	RESEARCH AND PUBLICATION ETHICS	-	А
	AM-501C	INTRODUCTION TO MATHEMATICAL SOFTWARE	3	А
	AM-505B	ADVANCE ALGEBRA	3	А
		Credits Secured/Total : 6/6	SGPA	: 8.00
23/PHDAM/08 SHIKSHA SAINI	AM-505B	ADVANCE ALGEBRA	3	А
	Credits Secured/Total : 3/3			: 8.00
23/PHDAM/10 SAURAV KUMAR	SM-903	RESEARCH AND PUBLICATION ETHICS	-	А
	AM-503D	QUANTUM CALCULUS	3	A+
	AM-504B	ADVANCED MATHEMATICAL METHOD	3	0
		Credits Secured/Total : 6/6	SGPA	: 9.50
23/PHDAM/501	SM-901	RESEARCH METHODOLOGY	4	A+
MAMTA GODARA	SM-903	RESEARCH AND PUBLICATION ETHICS	-	A+
	AM-503D	QUANTUM CALCULUS	3	А
	AM-504B	ADVANCED MATHEMATICAL METHOD	3	0
	MOOC909	MOOC AGAINST 2 CREDIT COURSE	2	А
		Credits Secured/Total : 12/12	SGPA	: 8.83

Department of Applied Mathematics

Note: As per Ph.D Ordinance 2017-2018 Onwards, A student/Candidate shall be required to earn prescribed minimum "B" Grade in each course registered to carry out his research work. SM-903 is a non-credit course.

* Course pursued under Massive Open Online Course (MOOC).





(Formerly Delhi College of Engineering) RESULT NOTIFICATION

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

No. 1721

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN MAY-2024 IS DECLARED AS UNDER : -

Roll Number Name	Subject Code	Subject Name	CS	Grade
23/PHDAM/502	SM-901	RESEARCH METHODOLOGY	4	A+
MUKUL SIROHI	SM-903	RESEARCH AND PUBLICATION ETHICS	-	A+
	AM-501C	INTRODUCTION TO MATHEMATICAL SOFTWARE	3	А
	AM-503D	QUANTUM CALCULUS	3	A+
	AM-504B	ADVANCED MATHEMATICAL METHOD	3	0
		Credits Secured/Total : 13/13	SGPA	: 9.00
23/PHDAM/503	SM-901	RESEARCH METHODOLOGY	4	A+
ANJALI AGGARWAL	SM-903	RESEARCH AND PUBLICATION ETHICS	-	А
	AI5402	NATURAL LANGUAGE PROCESSING	4	А
	DSC504	MACHINE LEARNING	4	A+
		Credits Secured/Total : 12/12	SGPA	: 8.67
23/PHDAM/504	SM-901	RESEARCH METHODOLOGY	4	0
ANSHU CHOUDHARY	SM-903	RESEARCH AND PUBLICATION ETHICS	-	A+
	AM-501C	INTRODUCTION TO MATHEMATICAL SOFTWARE	3	A+
	MOOC909	MOOC AGAINST 2 CREDIT COURSE	2	А
		Credits Secured/Total : 9/9	SGPA	: 9.22
23/PHDAM/505 PRIYA YADAV	SM-901	RESEARCH METHODOLOGY	4	A+
PRITA TADAV	SM-903	RESEARCH AND PUBLICATION ETHICS	-	А
	AM-501C	INTRODUCTION TO MATHEMATICAL SOFTWARE	3	B+
	MOOC909	MOOC AGAINST 2 CREDIT COURSE	2	В
		Credits Secured/Total : 9/9	SGPA	: 7.67
23/PHDAM/506	SM-901	RESEARCH METHODOLOGY	4	А
ROHIT RAGHAV	SM-903	RESEARCH AND PUBLICATION ETHICS	-	A+
	DSC504	MACHINE LEARNING	4	А
	•	-		

Department of Applied Mathematics

Note: As per Ph.D Ordinance 2017-2018 Onwards, A student/Candidate shall be required to earn prescribed minimum "B" Grade in each course registered to carry out his research work. SM-903 is a non-credit course.

* Course pursued under Massive Open Online Course (MOOC).





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

No. 1721

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN MAY-2024 IS DECLARED AS UNDER : -

Roll Number	Subject Code	Subject Name	CS	Grade
Name				
23/PHDAM/506 ROHIT RAGHAV	AM-501C	INTRODUCTION TO MATHEMATICAL SOFTWARE	3	С
	DSC5202	PREDICTIVE MODELING	2	B+
		Credits Secured/Total : 13/13	SGPA	: 7.15
23/PHDAM/507 KRISS GUNJAN	SM-901	RESEARCH METHODOLOGY	4	A+
	SM-903	RESEARCH AND PUBLICATION ETHICS	-	А
	AI5402	NATURAL LANGUAGE PROCESSING	4	A+
	DSC504	MACHINE LEARNING	4	A+
		Credits Secured/Total : 12/12		: 9.00
23/PHDAM/508	SM-901	RESEARCH METHODOLOGY	4	A+
ANJU	SM-903	RESEARCH AND PUBLICATION ETHICS	-	A+
	AM-501B	GRAPH THEORY AND PATRINETS	3	0
	AM-501C	INTRODUCTION TO MATHEMATICAL SOFTWARE	3	А
		Credits Secured/Total : 10/10	SGPA	: 9.00
23/PHDAM/509	SM-901	RESEARCH METHODOLOGY	4	A+
SUNIL KUMAR MEENA	SM-903	RESEARCH AND PUBLICATION ETHICS	-	A+
	AM-501C	INTRODUCTION TO MATHEMATICAL SOFTWARE	3	B+
	MOOC909	MOOC AGAINST 2 CREDIT COURSE	2	В
		Credits Secured/Total : 9/9	SGPA	: 7.67
23/PHDAM/510	SM-901	RESEARCH METHODOLOGY	4	0
RACHNA SHARMA	SM-903	RESEARCH AND PUBLICATION ETHICS	-	A+
	AM-501C	INTRODUCTION TO MATHEMATICAL SOFTWARE	3	A+
	MOOC909	MOOC AGAINST 2 CREDIT COURSE	2	A+
		Credits Secured/Total : 9/9	SGPA	: 9.44

Department of Applied Mathematics

Note: As per Ph.D Ordinance 2017-2018 Onwards, A student/Candidate shall be required to earn prescribed minimum "B" Grade in each course registered to carry out his research work. SM-903 is a non-credit course.

* Course pursued under Massive Open Online Course (MOOC).





(Formerly Delhi College of Engineering) RESULT NOTIFICATION

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

No. 1721

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN MAY-2024 IS DECLARED AS UNDER : -

Roll Number Name	Subject Code	Subject Name	CS	Grade
23/PHDAM/511 SHAGUN	SM-901	RESEARCH METHODOLOGY	4	A+
	SM-903	RESEARCH AND PUBLICATION ETHICS	-	A+
	AM-501C	INTRODUCTION TO MATHEMATICAL SOFTWARE	3	B+
	AM-504B	ADVANCED MATHEMATICAL METHOD	3	0
		Credits Secured/Total : 10/10	SGPA	: 8.70
23/PHDAM/513	SM-901	RESEARCH METHODOLOGY	4	А
PREETI SHARMA	SM-903	RESEARCH AND PUBLICATION ETHICS	-	Α
	DSC504	MACHINE LEARNING	4	А
	AM-501C	INTRODUCTION TO MATHEMATICAL SOFTWARE	3	B+
	DSC5202	PREDICTIVE MODELING	2	A+
		Credits Secured/Total : 13/13	SGPA	: 7.92

Department of Applied Mathematics

Note: As per Ph.D Ordinance 2017-2018 Onwards, A student/Candidate shall be required to earn prescribed minimum "B" Grade in each course registered to carry out his research work. SM-903 is a non-credit course.

* Course pursued under Massive Open Online Course (MOOC).

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





(Formerly Delhi College of Engineering) RESULT NOTIFICATION

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

No. 1721

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN MAY-2024 IS DECLARED AS UNDER : -

Roll Number	Subject Code	Subject Name	cs	Grade
Name				
23/PHDAP/18	SM-901	RESEARCH METHODOLOGY	4	A+
MOHAN LAL		Credits Secured/Total : 4/4	SGPA	: 9.00
23/PHDAP/501	SM-901	RESEARCH METHODOLOGY	4	B+
SHUBHAM SHARMA	SM-903	RESEARCH AND PUBLICATION ETHICS	-	B+
	NST502	ANALYTICAL TECHNIQUES	4	А
	NST504	DESIGN AND SYNTHESIS OF NANOSTRUCTURES	4	B+
		Credits Secured/Total : 12/12	SGPA	: 7.33
23/PHDAP/502 BHAWNA	SM-901	RESEARCH METHODOLOGY	4	А
	SM-903	RESEARCH AND PUBLICATION ETHICS	-	A+
	NST502	ANALYTICAL TECHNIQUES	4	A+
	NST504	DESIGN AND SYNTHESIS OF NANOSTRUCTURES	4	A+
		Credits Secured/Total : 12/12		
23/PHDAP/503	SM-901	RESEARCH METHODOLOGY	4	А
MOHIT	SM-903	RESEARCH AND PUBLICATION ETHICS	-	B+
	NST502	ANALYTICAL TECHNIQUES	4	А
	NST504	DESIGN AND SYNTHESIS OF NANOSTRUCTURES	4	А
		Credits Secured/Total : 12/12	SGPA	: 8.00
23/PHDAP/504	SM-901	RESEARCH METHODOLOGY	4	0
AARTI	SM-903	RESEARCH AND PUBLICATION ETHICS	-	A+
	NST502	ANALYTICAL TECHNIQUES	4	A+
	NST504	DESIGN AND SYNTHESIS OF NANOSTRUCTURES	4	A+
		Credits Secured/Total : 12/12	SGPA	: 9.33
23/PHDAP/505	SM-901	RESEARCH METHODOLOGY	4	0
NEHA BHATT	SM-903	RESEARCH AND PUBLICATION	-	A+

Department of Applied Physics

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

SM-903 is a non-credit course.

 \ast Course pursued under Massive Open Online Course (MOOC).





(Formerly Delhi College of Engineering) RESULT NOTIFICATION

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

No. 1721

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN MAY-2024 IS DECLARED AS UNDER : -

Roll Number	Subject Code	Subject Name	CS	Grade
Name				
23/PHDAP/505	NST502	ANALYTICAL TECHNIQUES	4	0
NEHA BHATT	NST504	DESIGN AND SYNTHESIS OF NANOSTRUCTURES	4	0
		Credits Secured/Total : 12/12	SGPA	: 10.00
23/PHDAP/506 YASH YADAV	SM-901	RESEARCH METHODOLOGY	4	В
	SM-903	RESEARCH AND PUBLICATION ETHICS	-	B+
	NST502	ANALYTICAL TECHNIQUES	4	B+
	NST504	DESIGN AND SYNTHESIS OF NANOSTRUCTURES	4	B+
		Credits Secured/Total : 12/12		
23/PHDAP/507	SM-901	RESEARCH METHODOLOGY	4	В
PRIYANKA YADAV	SM-903	RESEARCH AND PUBLICATION ETHICS	-	B+
	NST504	DESIGN AND SYNTHESIS OF NANOSTRUCTURES	4	В
	VLS5406	CAD FOR VLSI SYSTEMS	4	B+
		Credits Secured/Total : 12/12	SGPA	: 6.33

Department of Applied Physics

Note: As per Ph.D Ordinance 2017-2018 Onwards, A student/Candidate shall be required to earn prescribed minimum "B" Grade in each course registered to carry out his research work. SM-903 is a non-credit course.

* Course pursued under Massive Open Online Course (MOOC).

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





(Formerly Delhi College of Engineering) RESULT NOTIFICATION

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

No. 1721

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN MAY-2024 IS DECLARED AS UNDER : -

Roll Number Name	Subject Code	Subject Name	CS	Grade
ivanic				
23/PHDBT/501 MANISHA	SM-901	RESEARCH METHODOLOGY	0	F
	SM-903	RESEARCH AND PUBLICATION ETHICS	-	F
	BIO502	ADVANCES IN BIOINFORMATICS	4	A+
		Credits Secured/Total : 4/8	SGPA	: 4.50
23/PHDBT/502 GARIMA	SM-901	RESEARCH METHODOLOGY	4	А
	SM-903	RESEARCH AND PUBLICATION ETHICS	-	A+
	MSBT2065	BIOENERGY	4	А
	ACPT-901	SPECTROSCOPY: APPLICATION FOR STRUCTURE DETERMINATION	3	B+
		Credits Secured/Total : 11/11	SGPA	: 7.73
23/PHDBT/503	SM-901	RESEARCH METHODOLOGY	4	B+
SHAMBHAVI MISHRA	SM-903	RESEARCH AND PUBLICATION ETHICS	-	A
	MSBT2065	BIOENERGY	4	A+
	Credits Secured/Total : 8/8			: 8.00
23/PHDBT/504	SM-901	RESEARCH METHODOLOGY	4	А
MEDHA JHA	SM-903	RESEARCH AND PUBLICATION ETHICS	-	А
	BIO502	ADVANCES IN BIOINFORMATICS	4	A+
		Credits Secured/Total : 8/8	SGPA	: 8.50

Department of Bio Technology

Note: As per Ph.D Ordinance 2017-2018 Onwards, A student/Candidate shall be required to earn prescribed minimum "B" Grade in each course registered to carry out his research work. SM-903 is a non-credit course.

* Course pursued under Massive Open Online Course (MOOC).





(Formerly Delhi College of Engineering) RESULT NOTIFICATION

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

No. 1721

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN MAY-2024 IS DECLARED AS UNDER : -

Roll Number Name	Subject Code	Subject Name	cs	Grade
Name				
23/PHDCE/501	SM-901	RESEARCH METHODOLOGY	4	А
ABHIJEET TIWARI	SM-903	RESEARCH AND PUBLICATION ETHICS	-	B+
	GTE502	ROCK MECHANICS	4	B+
		Credits Secured/Total : 8/8	SGPA	: 7.50
23/PHDCE/502	SM-901	RESEARCH METHODOLOGY	4	А
SALONI SINGH	SM-903	RESEARCH AND PUBLICATION ETHICS	-	B+
	ENE5402	GLOBAL WARMING AND CLIMATE CHANGE	4	В
		Credits Secured/Total : 8/8	SGPA	: 7.00
23/PHDCE/503	SM-901	RESEARCH METHODOLOGY	4	А
P.SHALINI	SM-903	RESEARCH AND PUBLICATION ETHICS	-	A+
	GTE5402	THEORETICAL SOIL MECHANICS	4	B+
		Credits Secured/Total : 8/8		
23/PHDCE/504	SM-901	RESEARCH METHODOLOGY	4	А
PADMA PANDEY	SM-903	RESEARCH AND PUBLICATION ETHICS	-	B+
	ENE5402	GLOBAL WARMING AND CLIMATE CHANGE	4	А
		Credits Secured/Total : 8/8	SGPA	: 8.00

Department of Civil Engineering

Note: As per Ph.D Ordinance 2017-2018 Onwards, A student/Candidate shall be required to earn prescribed minimum "B" Grade in each course registered to carry out his research work. SM-903 is a non-credit course.

* Course pursued under Massive Open Online Course (MOOC).





(Formerly Delhi College of Engineering) RESULT NOTIFICATION

Visit: http://exam.dtu.ac.in No.

No. 1721

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN MAY-2024 IS DECLARED AS UNDER : -

Roll Number Name	Subject Code	Subject Name	CS	Grade
23/PHDCESH/501	SM-901	RESEARCH METHODOLOGY	0	F
ABHA ARORA		Credits Secured/Total : 0/4	SGPA	: 0.00

Center of Excellence for the Science of Happiness

<u>Note:</u> As per Ph.D Ordinance 2017-2018 Onwards, A student/Candidate shall be required to earn prescribed minimum "B" Grade in each course registered to carry out his research work. SM-903 is a non-credit course.

* Course pursued under Massive Open Online Course (MOOC).

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





(Formerly Delhi College of Engineering) RESULT NOTIFICATION

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

No. 1721

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN MAY-2024 IS DECLARED AS UNDER : -

Roll Number Name	Subject Code	Subject Name	CS	Grade
23/PHDCH/01 SMRUTI MOHAPATRA	AC-911	SELF STUDY OPEN AREA SEMINAR-I	1	A
		Credits Secured/Total : 1/1	SGPA	: 8.00
23/PHDCH/501 PRADEEP AGGARWAL	SM-901	RESEARCH METHODOLOGY	4	А
	SM-903	RESEARCH AND PUBLICATION ETHICS	-	А
	PTE502	POLYMER PROCESSING	4	B+
	Credits Secured/Total : 8/8			: 7.50
2K22/PHDCH/501	CH-911	SELF STUDY OPEN AREA SEMINAR-I	1	А
SOORAJKANNU PANDI PILLAI		Credits Secured/Total : 1/1	SGPA	: 8.00
2K22/PHDCH/503 TABREJ AHMAD	PTE502	POLYMER PROCESSING	3	А
		Credits Secured/Total : 3/3	SGPA	: 8.00

Department of Applied Chemistry

Note: As per Ph.D Ordinance 2017-2018 Onwards, A student/Candidate shall be required to earn prescribed minimum "B" Grade in each course registered to carry out his research work. SM-903 is a non-credit course.

* Course pursued under Massive Open Online Course (MOOC).

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





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

No. 1721

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN MAY-2024 IS DECLARED AS UNDER : -

Roll Number Name	Subject Code	Subject Name	cs	Grade
23/PHDCO/501 KIRAN BALA	SM-901	RESEARCH METHODOLOGY	4	А
	SM-903	RESEARCH AND PUBLICATION ETHICS	-	А
	AI502	MACHINE LEARNING	4	А
		Credits Secured/Total : 8/8	SGPA : 8.00	
23/PHDCO/502	SM-901	RESEARCH METHODOLOGY	4	А
RAVIKANT GUPTA	SM-903	RESEARCH AND PUBLICATION ETHICS	-	A+
	AI5402	NATURAL LANGUAGE PROCESSING	4	А
		Credits Secured/Total : 8/8	SGPA	: 8.00
23/PHDCO/503 CHINNARI SUPRAJA	SM-901	RESEARCH METHODOLOGY	4	А
	SM-903	RESEARCH AND PUBLICATION ETHICS	-	A+
	CSE5402	WIRELESS & MOBILE COMMUNICATION	4	А
		Credits Secured/Total : 8/8	SGPA	: 8.00
23/PHDCO/504	SM-901	RESEARCH METHODOLOGY	4	А
ANJALI SINGH	SM-903	RESEARCH AND PUBLICATION ETHICS	-	A+
	CSE5402	WIRELESS & MOBILE COMMUNICATION	4	А
		Credits Secured/Total : 8/8	SGPA	: 8.00
23/PHDCO/505	SM-901	RESEARCH METHODOLOGY	4	B+
MEENAKSHI DIWAN	SM-903	RESEARCH AND PUBLICATION ETHICS	-	A+
	AI504	ARTIFICIAL NEURAL NETWORKS	4	А
	Credits Secured/Total : 8/8			: 7.50
23/PHDCO/506	SM-901	RESEARCH METHODOLOGY	4	А
CHOICE CHOUDHARY	SM-903	RESEARCH AND PUBLICATION ETHICS	-	A+
	AI504	ARTIFICIAL NEURAL NETWORKS	4	А
		Credits Secured/Total : 8/8	SGPA	0.00

Department of Computer Science and Engineering

<u>Note:</u> As per Ph.D Ordinance 2017-2018 Onwards, A student/Candidate shall be required to earn prescribed minimum "B" Grade in each course registered to carry out his research work. SM-903 is a non-credit course.

* Course pursued under Massive Open Online Course (MOOC).





(Formerly Delhi College of Engineering) RESULT NOTIFICATION

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

No. 1721

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN MAY-2024 IS DECLARED AS UNDER : -

Roll Number Name	Subject Code	Subject Name	CS	Grade
23/PHDCO/507	SM-901	RESEARCH METHODOLOGY	4	A+
NITESH GOYAL	SM-903	RESEARCH AND PUBLICATION ETHICS	-	А
	AI504	ARTIFICIAL NEURAL NETWORKS	4	A+
		Credits Secured/Total : 8/8	SGPA	: 9.00

Department of Computer Science and Engineering

<u>Note:</u> As per Ph.D Ordinance 2017-2018 Onwards, A student/Candidate shall be required to earn prescribed minimum "B" Grade in each course registered to carry out his research work. SM-903 is a non-credit course.

* Course pursued under Massive Open Online Course (MOOC).

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





(Formerly Delhi College of Engineering) RESULT NOTIFICATION

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

No. 1721

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN MAY-2024 IS DECLARED AS UNDER : -

Department of Design

Roll Number Name	Subject Code	Subject Name	CS	Grade	
23/PHDDES/02 MERAJ ALAM IDRISI	MOOC903	MOOC AGAINST RESEARCH AND PUBLICATION ETHICS	-	А	
	Credits Secured/Total : 0/0			SGPA : NaN	
23/PHDDES/03	MOOC907	MOOC AGAINST 3 CREDIT COURSE	3	B+	
ROHIT PRIYADARSHI		Credits Secured/Total : 3/3	SGPA	: 7.00	

Note: As per Ph.D Ordinance 2017-2018 Onwards, A student/Candidate shall be required to earn prescribed minimum "B" Grade in each course registered to carry out his research work. SM-903 is a non-credit course.

* Course pursued under Massive Open Online Course (MOOC).

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





(Formerly Delhi College of Engineering) RESULT NOTIFICATION

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

No. 1721

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN MAY-2024 IS DECLARED AS UNDER : -

	Subject Name	CS	Grade
Subject Code	Subject Name	05	Giaue
SM-901	RESEARCH METHODOLOGY	4	А
SM-903	RESEARCH AND PUBLICATION ETHICS	-	A+
MBAHR216	TRAINING & DEVELOPMENT	4	A
	Credits Secured/Total : 8/8	SGPA	: 8.00
SM-901	RESEARCH METHODOLOGY	4	A
MOOC903	MOOC AGAINST RESEARCH AND PUBLICATION ETHICS	-	A+
MBAMK212	MARKETING ANALYTICS	4	А
	Credits Secured/Total : 8/8	SGPA : 8.00	
SM-901	RESEARCH METHODOLOGY	4	B+
SM-903	RESEARCH AND PUBLICATION ETHICS	-	А
DSC504	MACHINE LEARNING	4	A
MBAMK212	MARKETING ANALYTICS	4	А
Credits Secured/Total : 12/12			: 7.67
SM-901	RESEARCH METHODOLOGY	4	0
MOOC903	MOOC AGAINST RESEARCH AND PUBLICATION ETHICS	-	A+
MBAMK212	MARKETING ANALYTICS	4	0
MBAMK224	CUSTOMER RELATIONSHIP MANAGEMENT	4	0
	Credits Secured/Total : 12/12	SGPA	: 10.00
SM-901	RESEARCH METHODOLOGY	4	A+
MOOC903	MOOC AGAINST RESEARCH AND PUBLICATION ETHICS	-	A+
MBA-110	BUSINESS ENVIRONMENT	4	0
MBAFM222	FINANICAL MODELLING AND FORECASTING	4	0
	Credits Secured/Total : 12/12	SGPA	: 9.67
SM-901	RESEARCH METHODOLOGY	4	A+
	SM-903 MBAHR216 SM-901 MOOC903 MBAMK212 SM-901 SM-903 DSC504 MBAMK212 SM-901 SM-903 DSC504 MBAMK212 MBAMK212 SM-901 MOOC903 MBAMK212 MBAMK212 MBAMK212 MBAMK212 MBAMK212 MBAMK224 MBAMK224 MBA-110 MBAFM222 ImbaffM222	SM-903RESEARCH AND PUBLICATION ETHICSMBAHR216TRAINING & DEVELOPMENTCredits Secured/Total : 8/8SM-901RESEARCH METHODOLOGYMOOC903MOOC AGAINST RESEARCH AND PUBLICATION ETHICSMBAMK212MARKETING ANALYTICSCredits Secured/Total : 8/8SM-901RESEARCH METHODOLOGYSM-903RESEARCH METHODOLOGYSM-903RESEARCH METHODOLOGYSM-903RESEARCH AND PUBLICATION ETHICSDSC504MACHINE LEARNINGMBAMK212MARKETING ANALYTICSCredits Secured/Total : 12/12SM-901RESEARCH METHODOLOGYMOOC903MOOC AGAINST RESEARCH AND PUBLICATION ETHICSMBAMK212MARKETING ANALYTICSMBAMK212MARKETING ANALYTICSMBAMK224CUSTOMER RELATIONSHIP MANAGEMENTCredits Secured/Total : 12/12SM-901RESEARCH METHODOLOGYMOOC903MOOC AGAINST RESEARCH AND PUBLICATION ETHICSMBA-110BUSINESS ENVIRONMENTMBA-110BUSINESS ENVIRONMENTMBAFM222FINANICAL MODELLING AND FORECASTINGCredits Secured/Total : 12/12	SM-903RESEARCH AND PUBLICATION ETHICS-MBAHR216TRAINING & DEVELOPMENT4MBAHR216TRAINING & DEVELOPMENT4SM-901RESEARCH METHODOLOGY4MOOC903MOOC AGAINST RESEARCH AND PUBLICATION ETHICS-MBAMK212MARKETING ANALYTICS4SM-901RESEARCH METHODOLOGY4SM-901RESEARCH METHODOLOGY4SM-903RESEARCH METHODOLOGY4SM-903RESEARCH AND PUBLICATION ETHICS-DSC504MACHINE LEARNING4MBAMK212MARKETING ANALYTICS4MBAMK212MARKETING ANALYTICS4MBAMK212MARKETING ANALYTICS4MOOC903MOOC AGAINST RESEARCH AND PUBLICATION ETHICS-MBAMK212MARKETING ANALYTICS4MBAMK212MARKETING ANALYTICS4MBAMK224CUSTOMER RELATIONSHIP MANAGEMENT4MOOC903MOOC AGAINST RESEARCH AND PUBLICATION ETHICS-MBAHK224CUSTOMER RELATIONSHIP MANAGEMENT4MOOC903MOOC AGAINST RESEARCH AND PUBLICATION ETHICS-MBA-110BUSINESS ENVIRONMENT4MBA-110BUSINESS ENVIRONMENT4MBAFM222FINANICAL MODELLING AND FORECASTING4Credits Secured/Total : 12/12SGPA

Delhi School of Management

<u>Note:</u> As per Ph.D Ordinance 2017-2018 Onwards, A student/Candidate shall be required to earn prescribed minimum "B" Grade in each course registered to carry out his research work. SM-903 is a non-credit course.

* Course pursued under Massive Open Online Course (MOOC).





(Formerly Delhi College of Engineering) RESULT NOTIFICATION

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

No. 1721

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN MAY-2024 IS DECLARED AS UNDER : -

Roll Number Name	Subject Code	Subject Name	CS	Grade
KOMAL	SM-903	RESEARCH AND PUBLICATION ETHICS	-	A+
	MBAHR214	PERFORMANCE MANAGEMENT	4	A+
	MBAHR224	HR ANALYTICS	4	0
	Credits Secured/Total : 12/12			: 9.33
23/PHDDSM/507 NEHAL SHAIKH	SM-901	RESEARCH METHODOLOGY	4	B+
	SM-903	RESEARCH AND PUBLICATION ETHICS	-	А
	MBAFM212	BEHAVIOURAL FINANCE	4	B+
	Credits Secured/Total : 8/8		SGPA : 7.00	
23/PHDDSM/509 ANKIT VERMA	SM-901	RESEARCH METHODOLOGY	4	A+
	MOOC903	MOOC AGAINST RESEARCH AND PUBLICATION ETHICS	-	А
	MBAHR214	PERFORMANCE MANAGEMENT	4	A+
	MBAMK220	INTERNATIONAL MARKETING	4	А
	Credits Secured/Total : 12/12		SGPA	: 8.67
23/PHDDSM/510	SM-901	RESEARCH METHODOLOGY	4	0
DR. KROVVIDI SRINIVAS	SM-903	RESEARCH AND PUBLICATION ETHICS	-	0
	MBA-110	BUSINESS ENVIRONMENT	4	A+
	Credits Secured/Total : 8/8		SGPA : 9.50	
23/PHDDSM/511	SM-901	RESEARCH METHODOLOGY	4	B+
PRASHANT KUMAR	SM-903	RESEARCH AND PUBLICATION ETHICS	-	А
	MBA-108	OPERATIONS AND SUPPLY CHAIN MANAGEMENT	4	А
		Credits Secured/Total : 8/8	SGPA	: 7.50

Delhi School of Management

Note: As per Ph.D Ordinance 2017-2018 Onwards, A student/Candidate shall be required to earn prescribed minimum "B" Grade in each course registered to carry out his research work. SM-903 is a non-credit course.

* Course pursued under Massive Open Online Course (MOOC).

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





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

No. 1721

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN MAY-2024 IS DECLARED AS UNDER : -

Roll Number Name	Subject Code	Subject Name	CS	Grade
23/PHDEC/06 VINAY KUMAR	VLS6401	MIXED SIGNAL DESIGN	4	A+
VINAI KUMAK		Credits Secured/Total : 4/4	SGPA	: 9.00
23/PHDEC/501 SHESHMANI YADAV	SM-901	RESEARCH METHODOLOGY	4	A+
SHESHMANI TADAV	SM-903	RESEARCH AND PUBLICATION ETHICS	-	A+
	VLS504	LOW POWER VLSI DESIGN	4	A+
		Credits Secured/Total : 8/8	SGPA	: 9.00
23/PHDEC/502 APARNA SINGH	SM-901	RESEARCH METHODOLOGY	4	А
	SM-903	RESEARCH AND PUBLICATION ETHICS	-	A+
	VLS504	LOW POWER VLSI DESIGN	4	B+
		Credits Secured/Total : 8/8	SGPA	: 7.50
23/PHDEC/503 LAKKU RAMAVATH	SM-901	RESEARCH METHODOLOGY	4	B+
	SM-903	RESEARCH AND PUBLICATION ETHICS	-	B+
		Credits Secured/Total : 4/4	SGPA	: 7.00
23/PHDEC/504 AMIT AGARWAL	SM-901	RESEARCH METHODOLOGY	4	А
	SM-903	RESEARCH AND PUBLICATION ETHICS	-	A+
	SPD504	EMBEDDED SYSTEM	4	A+
		Credits Secured/Total : 8/8	SGPA	: 8.50
23/PHDEC/505	SM-901	RESEARCH METHODOLOGY	4	B+
SMRITI CHAND	SM-903	RESEARCH AND PUBLICATION ETHICS	-	A+
	SPD502	PATTERN ANALYSIS AND MACHINE INTELLIGENCE	4	А
		Credits Secured/Total : 8/8	SGPA	: 7.50
23/PHDEC/506	SM-901	RESEARCH METHODOLOGY	4	А
MANISH BHARDWAJ	SM-903	RESEARCH AND PUBLICATION ETHICS	-	А
	SPD5406	SPEECH PROCESSING	4	А
		Credits Secured/Total : 8/8	SGPA	: 8.00

Department of Electronics & Communication Engineering

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

SM-903 is a non-credit course.

* Course pursued under Massive Open Online Course (MOOC).





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

No. 1721

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN MAY-2024 IS DECLARED AS UNDER : -

Roll Number Name	Subject Code	Subject Name	CS	Grade
23/PHDEC/507	SM-901	RESEARCH METHODOLOGY	4	A
PRATIK KUMAR DUBEY	SM-903	RESEARCH AND PUBLICATION ETHICS	-	А
	VLS504	LOW POWER VLSI DESIGN	4	B+
		Credits Secured/Total : 8/8	SGPA	: 7.50
23/PHDEC/508 AKHILENDRA KRISHNA	SM-901	RESEARCH METHODOLOGY	4	A+
	SM-903	RESEARCH AND PUBLICATION ETHICS	-	A+
	VLS504	LOW POWER VLSI DESIGN	4	А
	Credits Secured/Total : 8/8			SGPA : 8.50
23/PHDEC/509	SM-901	RESEARCH METHODOLOGY	4	В
ASHUTOSH KUMAR	SPD5406	SPEECH PROCESSING	4	В
		Credits Secured/Total : 8/8	SGPA	: 6.00
23/PHDEC/510	SM-901	RESEARCH METHODOLOGY	4	B+
SHOAIB ALI BOHRA	SM-903	RESEARCH AND PUBLICATION ETHICS	-	F
	MOOC909	MOOC AGAINST 2 CREDIT COURSE	2	А
	MOOC911	MOOC AGAINST 2 CREDIT COURSE	2	В
		Credits Secured/Total : 8/8	SGPA	: 7.00

Department of Electronics & Communication Engineering

Note: As per Ph.D Ordinance 2017-2018 Onwards, A student/Candidate shall be required to earn prescribed minimum "B" Grade in each course registered to carry out his research work. SM-903 is a non-credit course.

* Course pursued under Massive Open Online Course (MOOC).





(Formerly Delhi College of Engineering) RESULT NOTIFICATION

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

No. 1721

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN MAY-2024 IS DECLARED AS UNDER : -

Roll Number Name	Subject Code	Subject Name	CS	Grade
23/PHDEE/09 SARAT KUMAR RANA	PES5312	PULSE WIDTH MODULATION FOR POWER CONVERTERS	3	B+
	PES5206	MACHINE LEARNING	2	B+
	Credits Secured/Total : 5/5		SGPA	: 7.00
23/PHDEE/501 HARSH SHUKLA	SM-901	RESEARCH METHODOLOGY	4	B+
	SM-903	RESEARCH AND PUBLICATION ETHICS	-	А
	PES504	CONTROLLER DESIGN FOR POWER ELECTRONIC CONVERTERS	4	А
		Credits Secured/Total : 8/8	SGPA : 7.50	
23/PHDEE/502 ARUN KUMAR VERMA	SM-901	RESEARCH METHODOLOGY	4	B+
	SM-903	RESEARCH AND PUBLICATION ETHICS	-	А
	PES504	CONTROLLER DESIGN FOR POWER ELECTRONIC CONVERTERS	4	B+
	Credits Secured/Total : 8/8		SGPA : 7.00	
23/PHDEE/503 DEEPAK KUMAR	SM-901	RESEARCH METHODOLOGY	4	B+
	SM-903	RESEARCH AND PUBLICATION ETHICS	-	А
	PES5408	GRID-CONNECTED POWER CONVERTER AND SYSTEMS	4	B+
	Credits Secured/Total : 8/8		SGPA : 7.00	
23/PHDEE/504	SM-901	RESEARCH METHODOLOGY	4	B+
MUGDHA GOEL	SM-903	RESEARCH AND PUBLICATION ETHICS	-	A+
	PES504	CONTROLLER DESIGN FOR POWER ELECTRONIC CONVERTERS	4	B+
	Credits Secured/Total : 8/8			: 7.00
23/PHDEE/505	SM-901	RESEARCH METHODOLOGY	4	В
GAURAV VERMA	SM-903	RESEARCH AND PUBLICATION ETHICS	-	А
	C&I502	INTELLIGENT CONTROL	4	A+
		Credits Secured/Total : 8/8	SGPA	: 7.50

Department of Electrical Engineering

Note: As per Ph.D Ordinance 2017-2018 Onwards, A student/Candidate shall be required to earn prescribed minimum "B" Grade in each course registered to carry out his research work. SM-903 is a non-credit course.

* Course pursued under Massive Open Online Course (MOOC).





(Formerly Delhi College of Engineering) RESULT NOTIFICATION

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

No. 1721

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN MAY-2024 IS DECLARED AS UNDER : -

Roll Number Name	Subject Code	Subject Name	CS	Grade
23/PHDEE/506 BAJRANGI MAURYA	SM-901	RESEARCH METHODOLOGY	4	B+
	SM-903	RESEARCH AND PUBLICATION ETHICS	-	B+
	PES5206	MACHINE LEARNING	2	В
	Credits Secured/Total : 6/6			SGPA : 6.67
23/PHDEE/507 SATYENDRA KR MONU	SM-901	RESEARCH METHODOLOGY	4	В
	SM-903	RESEARCH AND PUBLICATION ETHICS	-	А
	C&I502	INTELLIGENT CONTROL	4	А
		Credits Secured/Total : 8/8	SGPA	: 7.00

Note: As per Ph.D Ordinance 2017-2018 Onwards, A student/Candidate shall be required to earn prescribed minimum "B" Grade in each course registered to carry out his research work. SM-903 is a non-credit course.

* Course pursued under Massive Open Online Course (MOOC).

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





(Formerly Delhi College of Engineering) RESULT NOTIFICATION

Visit: http://exam.dtu.ac.in No

No. 1721

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN MAY-2024 IS DECLARED AS UNDER : -

Roll Number Name	Subject Code	Subject Name	cs	Grade
23/PHDEN/501	SM-901	RESEARCH METHODOLOGY	4	B+
ABHISHEK KUMAR YADAV	SM-903	RESEARCH AND PUBLICATION ETHICS	-	B+
	ENE5402	GLOBAL WARMING AND CLIMATE CHANGE	4	B+
		Credits Secured/Total : 8/8	SGPA	: 7.00

Department of Environmental Engineering

Note: As per Ph.D Ordinance 2017-2018 Onwards, A student/Candidate shall be required to earn prescribed minimum "B" Grade in each course registered to carry out his research work. SM-903 is a non-credit course.

* Course pursued under Massive Open Online Course (MOOC).

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





(Formerly Delhi College of Engineering) RESULT NOTIFICATION

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

No. 1721

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN MAY-2024 IS DECLARED AS UNDER : -

Roll Number Name	Subject Code	Subject Name	CS	Grade
Name				
23/PHDHUECO/501 PALLAVI MUWANIA	SM-901	RESEARCH METHODOLOGY	4	А
	SM-903	RESEARCH AND PUBLICATION ETHICS	-	A+
	HU-703	ECONOMETRICS	4	A+
	HU-708	GENDER AND TECHNOLOGY	4	B+
		Credits Secured/Total : 12/12	SGPA	: 8.00
23/PHDHUECO/502 SAMIR KUMAR SINGH	SM-901	RESEARCH METHODOLOGY	4	A+
	SM-903	RESEARCH AND PUBLICATION ETHICS	-	A+
	HU-703	ECONOMETRICS	4	A+
	HU-708	GENDER AND TECHNOLOGY	4	А
	Credits Secured/Total : 12/12		SGPA	: 8.67
23/PHDHUECO/503	SM-901	RESEARCH METHODOLOGY	4	A+
PARAMJEET SINGH	SM-903	RESEARCH AND PUBLICATION ETHICS	-	0
	HU-703	ECONOMETRICS	4	A+
	HU-708	GENDER AND TECHNOLOGY	4	А
		Credits Secured/Total : 12/12	SGPA	: 8.67

Department of Humanities

Note: As per Ph.D Ordinance 2017-2018 Onwards, A student/Candidate shall be required to earn prescribed minimum "B" Grade in each course registered to carry out his research work. SM-903 is a non-credit course.

* Course pursued under Massive Open Online Course (MOOC).

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





(Formerly Delhi College of Engineering) RESULT NOTIFICATION

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

No. 1721

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN MAY-2024 IS DECLARED AS UNDER : -

Roll Number Name	Subject Code	Subject Name	CS	Grade
23/PHDIT/501 NISHA SINGH	SM-901	RESEARCH METHODOLOGY	4	B+
	SM-903	RESEARCH AND PUBLICATION ETHICS	-	A+
	DSC502	DATA PREPARATION & ANALYSIS	4	0
		Credits Secured/Total : 8/8	SGPA	: 8.50
23/PHDIT/502 RAVI RANJAN	SM-901	RESEARCH METHODOLOGY	4	А
	SM-903	RESEARCH AND PUBLICATION ETHICS	-	A+
	ISY502	HIGH PERFORMANCE COMPUTING SYSTEM	4	A+
	ISY5314	CYBER SECURITY AND LAW	3	А
	Credits Secured/Total : 11/11		SGPA	: 8.36
23/PHDIT/503 RUCHIKA PHARSWAN	SM-901	RESEARCH METHODOLOGY	4	A+
	SM-903	RESEARCH AND PUBLICATION ETHICS	-	0
	Credits Secured/Total : 4/4		SGPA : 9.00	
23/PHDIT/504	SM-901	RESEARCH METHODOLOGY	4	0
KHUSHBU GUPTA	SM-903	RESEARCH AND PUBLICATION ETHICS	-	0
	ISY5410	MACHINE LEARNING AND APPLICATIONS	4	A+
		Credits Secured/Total : 8/8	SGPA	: 9.50

Department of Information Technology

Note: As per Ph.D Ordinance 2017-2018 Onwards, A student/Candidate shall be required to earn prescribed minimum "B" Grade in each course registered to carry out his research work. SM-903 is a non-credit course.

* Course pursued under Massive Open Online Course (MOOC).





(Formerly Delhi College of Engineering) RESULT NOTIFICATION

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

No. 1721

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN MAY-2024 IS DECLARED AS UNDER : -

Roll Number Name	Subject Code	Subject Name	CS	Grade
23/PHDMCG/501 KAMINI SHARMA	SM-901	RESEARCH METHODOLOGY	4	A
	SM-903	RESEARCH AND PUBLICATION ETHICS	-	A
	AI504	ARTIFICIAL NEURAL NETWORKS	4	А
		Credits Secured/Total : 8/8	SGPA	: 8.00
23/PHDMCG/502 PRACHI	SM-901	RESEARCH METHODOLOGY	4	B+
	SM-903	RESEARCH AND PUBLICATION ETHICS	-	B+
	AI504	ARTIFICIAL NEURAL NETWORKS	4	B+
	ENE5402	GLOBAL WARMING AND CLIMATE CHANGE	4	C
		Credits Secured/Total : 12/12	SGPA	: 6.33
23/PHDMCG/503 SOMANATH NATH	SM-901	RESEARCH METHODOLOGY	4	B+
	SM-903	RESEARCH AND PUBLICATION ETHICS	-	B+
	AI504	ARTIFICIAL NEURAL NETWORKS	4	B+
	ENE5402	GLOBAL WARMING AND CLIMATE CHANGE	4	В
		Credits Secured/Total : 12/12	SGPA	: 6.67

Multidisciplinary Centre for Geoinformatics

Note: As per Ph.D Ordinance 2017-2018 Onwards, A student/Candidate shall be required to earn prescribed minimum "B" Grade in each course registered to carry out his research work. SM-903 is a non-credit course.

* Course pursued under Massive Open Online Course (MOOC).





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

No. 1721

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN MAY-2024 IS DECLARED AS UNDER : -

Roll Number Name	Subject Code	Subject Name	CS	Grade
23/PHDME/04 KESHAV KUMAR JHA	SM-901	RESEARCH METHODOLOGY	4	В
	SM-903	RESEARCH AND PUBLICATION ETHICS	-	B+
		Credits Secured/Total : 4/4	SGPA	: 6.00
23/PHDME/501 GULAM FAREED	SM-901	RESEARCH METHODOLOGY	4	B+
	SM-903	RESEARCH AND PUBLICATION ETHICS	-	А
	IEM502	OPERATIONS RESEARCH	4	B+
		Credits Secured/Total : 8/8	SGPA	: 7.00
23/PHDME/502	SM-901	RESEARCH METHODOLOGY	4	В
SUMEET SINGH	SM-903	RESEARCH AND PUBLICATION ETHICS	-	B+
	IEM502	OPERATIONS RESEARCH	4	B+
		Credits Secured/Total : 8/8	SGPA	: 6.50
23/PHDME/503 ASHAD AHMAD	SM-901	RESEARCH METHODOLOGY	4	A+
	SM-903	RESEARCH AND PUBLICATION ETHICS	-	А
	IEM502	OPERATIONS RESEARCH	4	А
	Credits Secured/Total : 8/8		SGPA : 8.50	
23/PHDME/504 SHIV PRASAD SINGH	SM-901	RESEARCH METHODOLOGY	4	A+
	SM-903	RESEARCH AND PUBLICATION ETHICS	-	А
	CAD504	COMPUTER AIDED DESIGN	4	0
	Credits Secured/Total : 8/8			: 9.50
23/PHDME/505	SM-901	RESEARCH METHODOLOGY	4	А
ARUN KUMAR GAUR	SM-903	RESEARCH AND PUBLICATION ETHICS	-	А
	CAD504	COMPUTER AIDED DESIGN	4	А
		Credits Secured/Total : 8/8	SGPA	: 8.00
23/PHDME/506	SM-901	RESEARCH METHODOLOGY	4	A+
DHARAMVIR DIXIT	SM-903	RESEARCH AND PUBLICATION ETHICS	-	А

Department of Mechanical Engineering

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

SM-903 is a non-credit course.

* Course pursued under Massive Open Online Course (MOOC).





(Formerly Delhi College of Engineering) RESULT NOTIFICATION

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

No. 1721

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN MAY-2024 IS DECLARED AS UNDER : -

Roll Number Name	Subject Code	Subject Name	CS	Grade	
23/PHDME/506 DHARAMVIR DIXIT	CAD5304	DYNAMIC BEHAVIOUR OF MATERIALS	3	B+	
	IEM5210	CONTEMPORARY ISSUES IN INDUSTRIAL ENGINEERING AND MANAGEMENT	2	A	
		Credits Secured/Total : 9/9		SGPA : 8.11	
23/PHDME/507 SUMIT KUMAR GUPTA	SM-901	RESEARCH METHODOLOGY	4	B+	
	SM-903	RESEARCH AND PUBLICATION ETHICS	-	A+	
	CAD504	COMPUTER AIDED DESIGN	4	0	
	Credits Secured/Total : 8/8		SGPA : 8.50		
23/PHDME/508 M ANBALAGAN	SM-901	RESEARCH METHODOLOGY	4	A+	
	SM-903	RESEARCH AND PUBLICATION ETHICS	-	A+	
	IEM5304	INTERNATIONAL LOGISTICS AND WAREHOUSE MANAGEMENT	3	A+	
	IEM5210	CONTEMPORARY ISSUES IN INDUSTRIAL ENGINEERING AND MANAGEMENT	2	A+	
		Credits Secured/Total : 9/9	SGPA	: 9.00	

Department of Mechanical Engineering

Note: As per Ph.D Ordinance 2017-2018 Onwards, A student/Candidate shall be required to earn prescribed minimum "B" Grade in each course registered to carry out his research work. SM-903 is a non-credit course.

* Course pursued under Massive Open Online Course (MOOC).





(Formerly Delhi College of Engineering) RESULT NOTIFICATION

Visit: http://exam.dtu.ac.in No. 1721

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN MAY-2024 IS DECLARED AS UNDER : -

Roll Number Name	Subject Code	Subject Name	CS	Grade
23/PHDUECO/501 SHREYA MALIK	SM-901	RESEARCH METHODOLOGY	4	A
	SM-903	RESEARCH AND PUBLICATION ETHICS	-	A+
	MAE226	FINANCIAL ECONOMICS	4	А
	MB207	PREDICTIVE MODELLING	4	A+
		Credits Secured/Total : 12/12	SGPA	: 8.33

University School of Management & Entrepreneurship

Note: As per Ph.D Ordinance 2017-2018 Onwards, A student/Candidate shall be required to earn prescribed minimum "B" Grade in each course registered to carry out his research work. SM-903 is a non-credit course.

* Course pursued under Massive Open Online Course (MOOC).

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





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

No. 1721

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATIONS HELD IN MAY-2024 IS DECLARED AS UNDER : -

Roll Number Name	Subject Code	Subject Name	CS	Grade
23/PHDUSME/501 SUNITA YADAV	SM-901	RESEARCH METHODOLOGY	4	A
	SM-903	RESEARCH AND PUBLICATION ETHICS	-	А
	MGH-07	PERFORMANCE MANAGEMENT	4	А
		Credits Secured/Total : 8/8		
23/PHDUSME/502 ROHINI SAINI	SM-901	RESEARCH METHODOLOGY	4	В
	SM-903	RESEARCH AND PUBLICATION ETHICS	-	B+
	MGT-24	BUSINESS ENVIRONMENT	4	B+
	Credits Secured/Total : 8/8		SGPA : 6.50	
23/PHDUSME/503 SAGAR DUTT PULORIA	SM-901	RESEARCH METHODOLOGY	4	A+
	SM-903	RESEARCH AND PUBLICATION ETHICS	-	A+
	MBD008	SOCIAL MEDIA AND WEB ANALYTICS	4	A
		Credits Secured/Total : 8/8	SGPA	: 8.50

University School of Management & Entrepreneurship

Note: As per Ph.D Ordinance 2017-2018 Onwards, A student/Candidate shall be required to earn prescribed minimum "B" Grade in each course registered to carry out his research work. SM-903 is a non-credit course.

* Course pursued under Massive Open Online Course (MOOC).

