



IMS ENGINEERING COLLEGE

2.4.2 Average percentage of full time teachers with Ph. D. / D.M. / M.Ch. / D.N.B Superspeciality / D.Sc. / D.Litt. during the last five years (consider only highest degree for count)

2.4.2.1. Number of full time teachers with Ph. D. / D.M. / M.Ch. / D.N.B Superspeciality / D.Sc. / D.Litt. year wise during the last five years

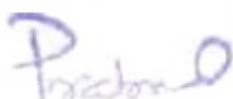
Year	2020	2019	2018	2017	2016
Number of Ph.D	45	44	38	31	29


Director
IMS Engineering College
Ghaziabad

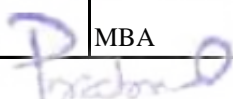
2.4.2. Number of full time teachers with Ph. D. / D.M. / M.Ch. / D.N.B Superspeciality / D.Sc. / D.Litt. year wise during the last five years

Year - 1 (2019-20)

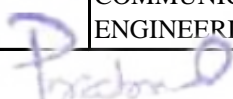
S.No	Name of the Full time teacher	Designation	Subject	Name of the Department	Year Of Award	Name of The University	Subject Title of The Thesis	Register No of Ph.D
12298985	Dr. ABHAY NANDA SRIVASTAVA	ASST PROFESSOR	Chemistry	FIRST YEAR/OTHER	2013	C.C.S. University	Chemistry	#####
Nil	Dr. ALKA PANDEY	ASST PROFESSOR	History	MASTERS IN BUSINESS ADMINISTRATION	2001	Banaras Hindu University, Varanasi	Modern History	Nil
PC101861	Dr. ANUPAMA GUPTA	ASST PROFESSOR	Organization Environemnt and Internpnirship With Reference to Software Industry in NCR	MASTERS IN BUSINESS ADMINISTRATION	2016	Mewar University Gangar	Organization Environemnt and Internpnirship With Reference to Software Industry in NCR	MUR 1001370
PDC0000310	Dr. ARCHANA SHARMA	ASST PROFESSOR	Faculty of Humunities, Social Science & Finte Arts	Management & Commerce	2018	Mewar University Gangar	Faculty of Humunities, Social Science & Finte Arts	MUR 1002796
37	Dr. ARUNIMA SIROHI	ASST PROFESSOR	Knowledge Management	MASTERS IN BUSINESS ADMINISTRATION	2014	Jamiya Millia Islamiya	Knowledge Management	37
	Dr. ARVIND KUMAR SHARMA	ASST PROFESSOR		FIRST YEAR/OTHER				
812	Dr. AVDHESH GUPTA	ASSOCIATE PROFESSOR	Application on B2B & B2C Operations	INFORMATION TECHNOLOGY	2012	Gurukul Kangri Vishwavidayala Haridwar	Impact of Security And Quality In 3G M-Commerce	812


 Director
 IMS Engineering College
 Ghaziabad

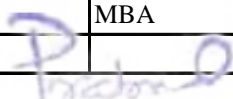
15126105	BIBEKA NAND PATHAK	Associate Professor	Mechanical Engineering	Mechanical Engineering	2015	Deenbandhu Chhotu Ram University of Science & Technology(D CRUST), Murthal, Sonapat, Haryana	Study on High Iron Containing Al-V-Si Alloys	09421004
1153	Dr. Chetana Sharma	assistant professor	Mathematics	Applied Sciences & Humanities	2009	C.C.S. University	Mathematical Analysis Of Some Reliability Models In Operations Research	0
90	Dr. EKTA PANDEY	ASST PROFESSOR	Mathematics	Applied Sciences & Humanities	2017	Uttarakhand Technical University Dehradun	Study of Approximation Properties of Mixed Summation and Integral Type Operations	Ref No.98-B/Ph. D/Viva/UTU/201
	Dr. GUNJAN SHARMA	ASSOCIATE PROFESSOR		FIRST YEAR/OTHER				
2004/737	Dr.Indu Bhatt	Assistant professor	Biotechnology	Biotechnology	2012	Banasthali University	Regulation of the expression of novel peroxidases in Cicer arietinum exposed to abiotic stress.	2004/737
	Dr. KINSHUKI SHARMA	ASST PROFESSOR		FIRST YEAR/OTHER				
247241	Dr. MANOJ KUMAR SINGH	ASSOCIATE PROFESSOR	Chemistry	Applied Sciences and Humanities	1999	Banaras Hindu University, Varanasi	Studies on Adsorption of Dyes on some Bioadsorbents and Ceramic Materials.	#####
M170852	Dr. Meenu Baliyan	Assistant Professor	Finance	MBA	2017	Mohan Lal Sukhadiya Udaipur University	Determinants of Saving And Investment of Household : A Study of NCR.	Nil


 Director
 IMS Engineering College
 Ghaziabad

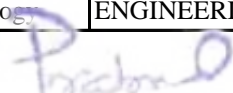
UPTU/RO/P h.D/2015/61 216	Dr. MONICA VERMA	PROFESSOR	Management	MASTERS IN BUSINESS ADMINISTRATION	2015	Utter Pradesh Technical University	Stress and Career Advancedment of Women Employees in Call Centres	Ph.D/ 07/M GMT/ 686
1	Dr. Meghna Singh	Assistant Professor	Genetic Engineering	Biotechnology	2010	Jawaharlal Nehru University	PISEA1 antigen characterization as potential vaccine candidate against human malaria parasite Plasmodium falciparum	CDRI /06/06
13	Dr. NARENDRA KUMAR	ASSOCIATE PROFESSOR	Microbiology	BIOTECHNOLOGY	2009	Jiwaji University Gwalior	Anti-Arthritic Response of Dietary in vollagen induced Arthritics (CIA) in Rats	13
12	Dr. NEETU GOEL	PROFESSOR	Chemistry	Applied Sciences and Humanties	2005	C.C.S. University	Synthesis And Physics Chemical Investigation of Some High Coordination Compound Of Lanthenaide Biological Active	12
1392	Dr. PANKAJ AGARWAL	PROFESSOR	Application of Pattern Matching for Sequence Analysis Technologies in Bio-Information	COMPUTER SCIENCE AND ENGINEERING	2009	Jamia Millia Islamia University	Application of Pattern Matching for Sequence Analysis Technologies in Bio- Information	1392
1802649	PANKUL GOEL	Associate Professor	Mechanical Engineering	Mechanical Engineering	2018	Jamia Millia Islamia University	Some Studies on Friction Stir Welding of Dissimilar Materials	12 PHD ME- 05
	Dr. RAHUL DAYAL	PROFESSOR		ELECTRONICS AND COMMUNICATIONS ENGINEFRING				


 Director
 IMS Engineering College
 Ghaziabad

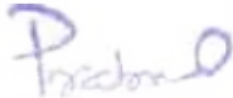
18000679	Dr. RAHUL KUMAR PANDEY	ASST PROFESSOR	Mathematics	Applied Sciences and Humanities	2018	C.C.S. University	Optimizing Inventory Control System With Price Cum Quantity Incentive Startgies	M120 0006
	Dr. RAZA RASOOL	ASST PROFESSOR		FIRST YEAR/OTHER				
12052376	Dr. Renuka	Assistant Professor	Soft Skills	Applied Sciences & Humanities	2008	CCS University	The Renaissance Man's quest for identity in the selected plays of William Shakespeare	M-02001 84
69	Dr. RUDRA NARRAYAN BARAL	ASSOCIATE PROFESSOR		ELECTRONICS AND COMMUNICATIONS ENGINEERING	2010	Rajiv Gandhi Proudयोगiki Vishwavidyalaya Bhopal		0901 EL05 PPS
51	Dr. RUDRA PRATAP SINGH CHAUHAN	PROFESSOR		ELECTRONICS AND COMMUNICATIONS ENGINEERING	2017	Uttarakhand Technical University Dehradun	Complex Wavelet Transform Based Filter An Efficient Tool for Image Fusion	9309/ Ph.D/ Viva UTU2 017
	Dr. SACHIN KUMAR	ASST PROFESSOR		FIRST YEAR/OTHER				
Ph.D./47000 381	Dr. Santosh Kumar Mishra	Asst. Professor	Biotechnology	Biotechnology	2017	Dr. A.P.J. Abdul Kalam Technical University, Lucknow	STATISTICAL BASED PROCESS OPTIMIZATION FOR α -AMYLASE PRODUCTION FROM AGRO-SUBSTRATES BY GLIOMASTIX INDICUS	Ph.D./ 09/BI OTE CH/7 91
11	Dr. SAVITA CHAURASIA	PROFESSOR	Medicinal Chemistery	BIOTECHNOLOGY	1997	Banaras Hindu University, Varanasi	Biochemical Studies on Antioxident	11
002847	Dr. Shashi Gupta	Associate Professor	Finance	MBA	2014	Jamia Milia Islamia, New Delhi	An Analysis of Investment Process of Venture Capital Firms	00284 7
	Dr. SHRADDHA DIXIT	ASST PROFESSOR						


 Director
 IMS Engineering College
 Ghaziabad

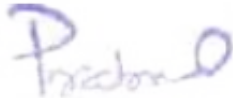
Nil	Dr. SIDDHI NATH RAJAN	ASSOCIATE PROFESSOR		Computer Science & Information Technology	2013	Shobhit University Meerut		
	Dr. SONALI MISHRA	ASSOCIATE PROFESSOR		FIRST YEAR/OTHER				
A23662150 20	Dr. SOUMI GHOSH	ASST PROFESSOR		COMPUTER SCIENCE	2019	AMITY University	Software Defect Prediction Using Non-Linear Manifold Detection	DC10 66219 15000 2
	Dr. SRABAN MUKHERJEE	DIRECTOR		MECHANICAL ENGINEERING				
Nil	Dr. Suman Gupta	ASSISTANT PROFESSOR	Environmental science	Applied science and Humanities	2002	University of Allahabad	Effects of Environmental pollution on oil crops	Nil
OU471687	Dr. SUNDARI KAMESWARI V V N S KAVALIVARAPU	ASST PROFESSOR	Mathematics	Applied Sciences	2014	Osmania University	On transposed Translation Planes	#####
	KALLA	PROFESSOR		ENGINEERING				
1255	Dr. SUNEET SHUKLA	ASSOCIATE	Computer	Information Technology	2018	IFTM	Characterizing	R151
Ph.D/18/255	Dr.Suveg Moudgil	Associate Professor	Computer Science & Engineering	Information Technology	2018	MM(DU), Ambala, Haryana	Design a Framework toward improving Security and Performance in Mobile Ad-hoc Networks	09- Ph.D- 057
Ph.D-70/08	Dr. UPASANA PANDEY	ASSOCIATE PROFESSOR		COMPUTER SCIENCE AND ENGINEERING	2014	University of Delhi		Ph.D- 70/08
7047	Dr. VIKRAM SINGH	ASST PROFESSOR	Physics	Applied Science and Humanities	2015	CCS university meerut	Spectroscopic and thermal studies on phenols and their substituted compounds	NIL
368	Dr. VINOD Kumar SAINI	PROFESSOR	Engineering & Technology	MECHANICAL ENGINEERING	2014	Jamia Milia Islamia, New Delhi	Some Studies on Maching of Metal Matrix Composite Using Wire Electric Discharge Matching	368


 Director
 IMS Engineering College
 Ghaziabad

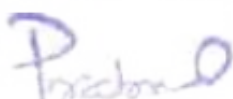
FMS-166/08	Dr. VIVEK KUMAR	ASST PROFESSOR	diagnosis and therapeutics	Medical Biochemistry	2011	Delhi University	Cancer genetics	166/08
Year - 2 (2018-19)								
S.No	Name of the Full time teacher	Designation	Subject	Name of the Department	Year Of Award	Name of The University	Subject Title of The Thesis	Register No of Ph.D
12298985	Dr. ABHAY NANDA SRIVASTAVA	ASST PROFESSOR	Chemistry	FIRST YEAR/OTHER	2013	C.C.S. University	Chemistry	#####
Nil	Dr. ALKA PANDEY	ASST PROFESSOR	History	MASTERS IN BUSINESS ADMINISTRATION	2001	Banaras Hindu University, Varanasi	Modern History	Nil
PC101861	Dr. ANUPAMA GUPTA	ASST PROFESSOR	Organization Environemnt and Internpnirship With Reference to Software Industry in NCR	MASTERS IN BUSINESS ADMINISTRATION	2016	Mewar University Gangar	Organization Environemnt and Internpnirship With Reference to Software Industry in NCR	MUR 1001370
PDC0000310	Dr. ARCHANA SHARMA	ASST PROFESSOR	Faculty of Humunities, Social Science & Finte Arts	Management & Commerce	2018	Mewar University Gangar	Faculty of Humunities, Social Science & Finte Arts	MUR 1002796
37	Dr. ARUNIMA SIROHI	ASST PROFESSOR	Knowledge Managament	MASTERS IN BUSINESS ADMINISTRATION	2014	Jamiya Millia Islamiya	Knowledge Managament	37
	Dr. ARVIND KUMAR SHARMA	ASST PROFESSOR		FIRST YEAR/OTHER				
812	Dr. AVDHESH GUPTA	ASSOCIATE PROFESSOR	Application on B2B & B2C Operations	INFORMATION TECHNOLOGY	2012	Gurukul Kangri Vishwavidayala Haridwar	Impact of Security And Quality In 3G M-Commerce	812
9	Dr. BABITA TYAGI	ASST PROFESSOR	English Literature	Applied Science and Humanities	2009	C.C.S. University	The Element in the Vowel of theme	9


 Director
 IMS Engineering College
 Ghaziabad

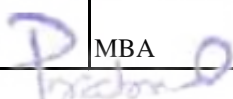
15126105	BIBEKA NAND PATHAK	Associate Professor	Mechanical Engineering	Mechanical Engineering	2015	Deenbandhu Chhotu Ram University of Science & Technology(D CRUST), Murthal, Sonapat, Haryana	Study on High Iron Containing Al-V-Si Alloys	09421004
1153	Dr. Chetana Sharma	assistant professor	Mathematics	Applied Sciences & Humanities	2009	C.C.S. University	Mathematical Analysis Of Some Reliability Models In Operations Research	0
90	Dr. EKTA PANDEY	ASST PROFESSOR	Mathematics	Applied Sciences & Humanities	2017	Uttarakhand Technical University Dehradun	Study of Approximation Properties of Mixed Summation and Integral Type Operations	Ref No.98-B/Ph.D/Viva/UTU/201
	Dr. GUNJAN SHARMA	ASSOCIATE PROFESSOR		FIRST YEAR/OTHER				
2004/737	Dr.Indu Bhatt	Assistant professor	Biotechnology	Biotechnology	2012	Banasthali University	Regulation of the expression of novel peroxidases in Cicer arietinum exposed to abiotic stress.	2004/737
342	Dr. KAMAKSHI .	ASST PROFESSOR	Electronics & Communication	ELECTRONICS AND COMMUNICATIONS ENGINEERING	2017	University of Allahabad	Electronics & Communication	07AU/31
	Dr. KINSHUKI SHARMA	ASST PROFESSOR		FIRST YEAR/OTHER				
M170852	Dr. Meenu Baliyan	Assistant Professor	Finance	MBA	2017	Mohan Lal Sukhadiya Udaipur University	Determinants of Saving And Investment of Household : A Study of NCR.	Nil


 Director
 IMS Engineering College
 Ghaziabad

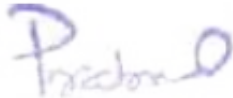
1	Dr. Meghna Singh	Assistant Professor	Genetic Engineering	Biotechnology	2010	Jawaharlal Nehru University	PTSEAT antigen characterization as potential vaccine candidate against human malaria parasite Plasmodium falciparum	CDRI /06/06
1075	Dr.Mohit Rastogi	Assistant Professor	Mathematics	Applied Sciences & Humanities	2018	Banasthali Vidyapith	OPTIMAL PRICING AND PROCUREMENT POLICIES FOR INVENTORY MODELS WITH PRICE DEPENDENT DEMAND AND DETERIORATION	2010/3114
UPTU/RO/Ph.D/2015/61216	Dr. MONICA VERMA	PROFESSOR	Management	MASTERS IN BUSINESS ADMINISTRATION	2015	Utter Pradesh Technical University	Stress and Career Advancement of Women Employees in Call Centres	Ph.D/07/M GMT/686
13	Dr. NARENDRA KUMAR	ASSOCIATE PROFESSOR	Microbiology	BIOTECHNOLOGY	2009	Jiwaji University Gwalior	Anti-Arthritic Response of Dietary in vollaagen induced Arthritics (CIA) in Rats	13
12	Dr. NEETU GOEL	PROFESSOR	Chemistry	Applied Sciences and Humanities	2005	C.C.S. University	Synthesis And Physics Chemical Investigation of Some High Coordination Compound Of Lanthenaide Biological Active	12


 Director
 IMS Engineering College
 Ghaziabad

1392	Dr. PANKAJ AGARWAL	PROFESSOR	Application of Pattern Matching for Sequence Analysis Technologies in Bio-Information	COMPUTER SCIENCE AND ENGINEERING	2009	Jamia Millia Islamia University	Application of Pattern Matching for Sequence Analysis Technologies in Bio-Information	1392
1802649	PANKUL GOEL	Associate Professor	Mechanical Engineering	Mechanical Engineering	2018	Jamia Millia Islamia University	Some Studies on Friction Stir Welding of Dissimilar Materials	12 PHD ME-05
	Dr. RAHUL DAYAL	PROFESSOR		ELECTRONICS AND COMMUNICATIONS ENGINEERING				
	Dr. RAHUL KUMAR PANDEY	ASST PROFESSOR		FIRST YEAR/OTHER				
	Dr. RAZA RASOOL	ASST PROFESSOR		FIRST YEAR/OTHER				
69	Dr. RUDRA NARRAYAN BARAL	ASSOCIATE PROFESSOR		ELECTRONICS AND COMMUNICATIONS ENGINEERING	2010	Rajiv Gandhi Proudhyogiki Vishwavidayala Bhopal		0901 EL05 PPS
	Dr. SACHIN KUMAR	ASST PROFESSOR		FIRST YEAR/OTHER				
Ph.D./47000381	Dr.Santosh Kumar Mishra	Asst. Professor	Biotechnology	Biotechnology	2017	Dr. A.P.J. Abdul Kalam Technical University, Lucknow	STATISTICAL BASED PROCESS OPTIMIZATION FOR α -AMYLASE PRODUCTION FROM AGRO-SUBSTRATES BY GLIOMASTIX INDICUS	Ph.D./09/BIOTECH/791
11	Dr. SAVITA CHAURASIA	PROFESSOR	Medicinal Chemistroy	BIOTECHNOLOGY	1997	Banaras Hindu University, Varanasi	Biochemical Studies on Antioxident	11
002847	Shashi Gupta	Associate Professor	Finance	MBA	2014	Jamia Milia Islamia, New Delhi	An Analysis of Investment Process of Venture Capital Firms	002847


 Director
 IMS Engineering College
 Ghaziabad

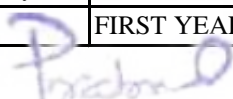
	Dr. SHRADDHA DIXIT	ASST PROFESSOR		FIRST YEAR/OTHER				
Nil	Dr. SIDDHI NATH RAJAN	ASSOCIATE PROFESSOR		Computer Science & Information Technology	2013	Shobhit University Meerut		
24	Dr. SIVA PRASAD VENKATA SATYA CHEKKARA	PROFESSOR	Biology	BIOTECHNOLOGY		Smaniya University	A study on the effects of certain internal products in the control of vector	24
	Dr. SONALI MISHRA	ASSOCIATE PROFESSOR		FIRST YEAR/OTHER				
	Dr. SRABAN MUKHERJEE	DIRECTOR		MECHANICAL ENGINEERING				
Nil	Dr. Suman Gupta	ASSISTANT PROFESSOR	Environmental science	Applied science and Humanities	2002	University of Allahabad	Effects of Environmental pollution on oil crops	Nil
OU471687	Dr. SUNDARI KAMESWARI V V N S KAVALIVARAPU	ASST PROFESSOR	Mathematics	Applied Sciences	2014	Osmania University	On transposed Translation Planes	#####
408	Dr. SUNEEL KUMAR KALLA	ASSOCIATE PROFESSOR	Engineering & Technology	MECHANICAL ENGINEERING	2017	Jamia Milia Islamia, New Delhi	Thermo Economic Analysis of Refrigeration System	116
Ph.D/18/255	Dr.Suveg Moudgil	Associate Professor	Computer Science & Engineering	Information Technology	2018	MM(DU), Ambala, Haryana	Design a Framework toward improving Security and Performance in Mobile Ad-hoc Networks	09-Ph.D-057
Ph.D-70/08	Dr. UPASANA PANDEY	ASSOCIATE PROFESSOR		COMPUTER SCIENCE AND ENGINEERING	2014	University of Delhi		Ph.D-70/08
7047	Dr. VIKRAM SINGH	ASST PROFESSOR	Physics	Applied Science and Humanities	2015	CCS university meerut	Spectroscopic and thermal studies on phenols and their substituted compounds	NIL


 Director
 IMS Engineering College
 Ghaziabad

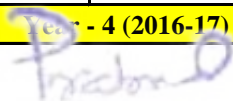
368	Dr. VINOD Kumar SAINI	PROFESSOR	Engineering & Technology	MECHANICAL ENGINEERING	2014	Jamia Milia Islamia, New Delhi	Some Studies on Maching of Metal Matrix Composite Using Wire Electric Discharge Matching	368
FMS-166/08	Dr. VIVEK KUMAR	ASST PROFESSOR	Cancer diagnosis and therapeutics	Medical Biochemistry	2011	Delhi University	Cancer genetics	FMS 166/08
Year - 3 (2017-18)								
S.No	Name of the Full time teacher	Designation	Subject	Name of the Department	Year Of Award	Name of The University	Subject Title of The Thesis	Regis ter No of Ph.D
12298985	Dr. ABHAY NANDA SRIVASTAVA	ASST PROFESSOR	Chemistry	FIRST YEAR/OTHER	2013	C.C.S. University	Chemistry	#####
	Dr. ABHIMANYU KUMAR JHA	ASST PROFESSOR		BIOTECHNOLOGY				
Nil	Dr. ALKA PANDEY	ASST PROFESSOR	History	MASTERS IN BUSINESS ADMINISTRATION	2001	Banaras Hindu University, Varanasi	Modern History	Nil
	Dr. ANAGHA SHUKRE	ASSOCIATE PROFESSOR		MASTERS IN BUSINESS ADMINISTRATION				
PC101861	Dr. ANUPAMA GUPTA	ASST PROFESSOR	Organization Environemnt and Internpnirship With Reference to Software Industry in NCR	MASTERS IN BUSINESS ADMINISTRATION	2016	Mewar University Gangar	Organization Environemnt and Internpnirship With Reference to Software Industry in NCR	MUR 1001370
812	Dr. AVDHESH GUPTA	ASSOCIATE PROFESSOR	Application on B2B & B2C Operations	INFORMATION TECHNOLOGY	2012	Gurukul Kangri Vishwavidayala Haridwar	Impact of Security And Quality In 3G M-Commerce	812
9	Dr. BABITA TYAGI	ASST PROFESSOR	English Literature	Applied Science and Humanities	2009	C.C.S. University	The Element in the Vowel of theme	9

15126105	BIBEKA NAND PATHAK	Associate Professor	Mechanical Engineering	Mechanical Engineering	2015	Deenbandhu Chhotu Ram University of Science & Technology(D CRUST), Murthal, Sonapat, Haryana	Study on High Iron Containing Al-V-Si Alloys	09421004
1153	Dr. Chetana Sharma	assistant professor	Mathematics	Applied Sciences & Humanities	2009	C.C.S. University	Mathematical Analysis Of Some Reliability Models In Operations Research	0
90	Dr. EKTA PANDEY	ASST PROFESSOR	Mathematics	Applied Sciences & Humanities	2017	Uttarakhand Technical University Dehradun	Study of Approximation Properties of Mixed Summation and Integral Type Operations	Ref No.98-B/Ph. D/Viva/UTU/201
	Dr. GUNJAN SHARMA	ASSOCIATE PROFESSOR		FIRST YEAR/OTHER				
2004/737	Dr.Indu Bhatt	Assistant professor	Biotechnology	Biotechnology	2012	Banasthali University	Regulation of the expression of novel peroxidases in Cicer arietinum exposed to abiotic stress.	2004/737
12	Dr. JP MANI	PROFESSOR		MECHANICAL ENGINEERING	1991	Avadh University	Some Aspects of Fluid Flow and Heat Transfer	12
	Dr. KINSHUKI SHARMA	ASST PROFESSOR		FIRST YEAR/OTHER				
1	Dr. Meghna Singh	Assistant Professor	Genetic Engineering	Biotechnology	2010	Jawaharlal Nehru University	PTSEAI antigen characterization as potential vaccine candidate against human malaria parasite Plasmodium falciparum	CDRI/06/06

13	Dr. NARENDRA KUMAR	ASSOCIATE PROFESSOR	Microbiology	BIOTECHNOLOGY	2009	Jiwaji University Gwalior	Anti-Arthritic Response of Dietary in collagen induced Arthritics (CIA) in Rats	13
12	Dr. NEETU GOEL	PROFESSOR	Chemistry	Applied Sciences and Humanities	2005	C.C.S. University	Synthesis And Physics Chemical Investigation of Some High Coordination Compound Of Lanthenaide Biological Active	12
1392	Dr. PANKAJ AGARWAL	PROFESSOR	Application of Pattern Matching for Sequence Analysis Technologies in Bio-Information	COMPUTER SCIENCE AND ENGINEERING	2009	Jamia Millia Islamia University	Application of Pattern Matching for Sequence Analysis Technologies in Bio-Information	1392
	Dr. PRABHASH TYAGI	ASST PROFESSOR		FIRST YEAR/OTHER				
	Dr. RAHUL DAYAL	PROFESSOR		ELECTRONICS AND COMMUNICATIONS ENGINEERING				
	Dr. RAZA RASOOL	ASST PROFESSOR		FIRST YEAR/OTHER				
16	Dr. RISHI ASTHANA	PROFESSOR		ELECTRICAL AND ELECTRONICS ENGINEERING	2012	University of Petroleum & Energy Studies	Transport Informatics Engineering	16
69	Dr. RUDRA NARRAYAN BARAL	ASSOCIATE PROFESSOR		ELECTRONICS AND COMMUNICATIONS ENGINEERING	2010	Rajiv Gandhi Proudhyogiki Vishwavidayala Bhopal		0901 EL05 PPS
	Dr. SACHIN KUMAR	ASST PROFESSOR		FIRST YEAR/OTHER				
11	Dr. SAVITA CHAURASIA	PROFESSOR	Medicinal Chemistory	BIOTECHNOLOGY	1997	Banaras Hindu University, Varanasi	Biochemical Studies on Antioxident	11
	Dr. SHRADDHA DIXIT	ASST PROFESSOR		FIRST YEAR/OTHER				


 Director
 IMS Engineering College
 Ghaziabad

Nil	Dr. SIDDHI NATH RAJAN	ASSOCIATE PROFESSOR		Computer Science & Information Technology	2013	Shobhit University Meerut		
	Dr. SONALI MISHRA	ASSOCIATE PROFESSOR		FIRST YEAR/OTHER				
	Dr. SRABAN MUKHERJEE	DIRECTOR		MECHANICAL ENGINEERING				
Nil	Dr. Suman Gupta	ASSISTANT PROFESSOR	Environmental science	Applied science and Humanities	2002	University of Allahabad	Effects of Environmental pollution on oil crops	Nil
OU471687	Dr. SUNDARI KAMESWARI V V N S KAVALIVARAPU	ASST PROFESSOR	Mathematics	Applied Sciences	2014	Osmania University	On transposed Translation Planes	#####
	Dr. SUYASH KUMAR SRIVASTAVA	ASSOCIATE PROFESSOR		FIRST YEAR/OTHER				
Ph.D-70/08	Dr. UPASANA PANDEY	ASSOCIATE PROFESSOR		COMPUTER SCIENCE AND ENGINEERING	2014	University of Delhi		Ph.D-70/08
	Dr. VIJAY SINGH	ASST PROFESSOR		COMPUTER SCIENCE AND ENGINEERING				
7047	Dr. VIKRAM SINGH	ASST PROFESSOR	Physics	Applied Science and Humanities	2015	CCS university meerut	Spectroscopic and thermal studies on phenols and their substituted compounds	NIL
368	Dr. VINOD Kumar SAINI	PROFESSOR	Engineering & Technology	MECHANICAL ENGINEERING	2014	Jamia Milia Islamia, New Delhi	Some Studies on Maching of Metal Matrix Composite Using Wire Electric Discharge Matching	368
	Dr. VIPIN KUMAR	ASSOCIATE PROFESSOR		FIRST YEAR/OTHER				
FMS-166/08	Dr. VIVEK KUMAR	ASST PROFESSOR	Cancer diagnosis and therapeutics	Medical Biochemistry	2011	Delhi University	Cancer genetics	FMS 166/08
Page - 4 (2016-17)								

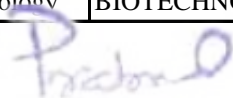

 Director
 IMS Engineering College
 Ghaziabad

S.No	Name of the Full time teacher	Designation	Subject	Name of the Department	Year Of Award	Name of The University	Subject Title of The Thesis	Register No of Ph.D
12298985	Dr. ABHAY NANDA SRIVASTAVA	ASST PROFESSOR	Chemistry	FIRST YEAR/OTHER	2013	C.C.S. University	Chemistry	#####
	Dr. ABHIMANYU KUMAR JHA	ASST PROFESSOR		BIOTECHNOLOGY				
	Dr. ALKA PANDEY	ASST PROFESSOR		MASTERS IN BUSINESS ADMINISTRATION				
	Dr. ANAGHA SHUKRE	ASSOCIATE PROFESSOR		MASTERS IN BUSINESS ADMINISTRATION				
PC101861	Dr. ANUPAMA GUPTA	ASST PROFESSOR	Organization Environemnt and Internpnirship With Reference to Software Industry in NCR	MASTERS IN BUSINESS ADMINISTRATION	2016	Mewar University Gangar	Organization Environemnt and Internpnirship With Reference to Software Industry in NCR	MUR 10013 70
812	Dr. AVDHESH GUPTA	ASSOCIATE PROFESSOR	Application on B2B & B2C Operations	INFORMATION TECHNOLOGY	2012	Gurukul Kangri Vishwavidayala Haridwar	Impact of Security And Quality In 3G M-Commerce	812
9	Dr. BABITA TYAGI	ASST PROFESSOR	English Literature	Applied Science and Humanities	2009	C.C.S. University	The Element in the Vowel of theme	9
1153	Dr. Chetana Sharma	assistant professor	Mathematics	Applied Sciences & HUMANITIES	2009	C.C.S. University	Mathematical Analysis Of Some Reliability Models In Operations Research	0
	Dr. GUNJAN SHARMA	ASSOCIATE PROFESSOR		FIRST YEAR/OTHER				
2004/737	Dr.Indu Bhatt	Assistant professor	Biotechnology	Biotechnology	2012	Banasthali University	Regulation of the expression of novel peroxidases in Cicer arietinum exposed to abiotic stress.	2004/ 737

12	Dr. JP MANI	PROFESSOR		MECHANICAL ENGINEERING	1991	Avadh University	Some Aspects of Fluid Flow and Heat Transfer	12
	Dr. KINSHUKI SHARMA	ASST PROFESSOR		FIRST YEAR/OTHER				
1	Dr. Meghna Singh	Assistant Professor	Genetic Engineering	Biotechnology	2010	Jawaharlal Nehru University	PISEA1 antigen characterization as potential vaccine candidate against human malaria parasite Plasmodium falciparum	CDRI /06/06
13	Dr. NARENDRA KUMAR	ASSOCIATE PROFESSOR	Microbiology	BIOTECHNOLOGY	2009	Jiwaji University Gwalior	Anti-Arthritic Response of Dietary in vollagen induced Arthritics (CIA) in Rats	13
12	Dr. NEETU GOEL	PROFESSOR	Chemistry	Applied Sciences and Humanties	2005	C.C.S. University	Synthesis And Physics Chemical Investigation of Some High Coordination Compound Of Lanthenaide Biological Active	12
1392	Dr. PANKAJ AGARWAL	PROFESSOR	Application of Pattern Matching for Sequence Analysis Technologies in Bio-Information	COMPUTER SCIENCE AND ENGINEERING	2009	Jamia Millia Islamia University	Application of Pattern Matching for Sequence Analysis Technologies in Bio-Information	1392
	Dr. PRABHASH TYAGI	ASST PROFESSOR		FIRST YEAR/OTHER				
	Dr. RAHUL DAYAL	PROFESSOR		ELECTRONICS & COMMUNICATION ENGG				
	Dr. RAZA RASOOL	ASST PROFESSOR		FIRST YEAR/OTHER				

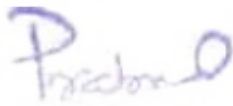
16	Dr. RISHI ASTHANA	PROFESSOR		ELECTRICAL AND ELECTRONICS ENGINEERING	2012	University of Petroleum & Energy Studies	Transport Informatics Engineering	16
	Dr. SACHIN KUMAR	ASST PROFESSOR		FIRST YEAR/OTHER				
11	Dr. SAVITA CHAURASIA	PROFESSOR	Medicinal Chemistory	BIOTECHNOLOGY	1997	Banaras Hindu University, Varanasi	Biochemical Studies on Antioxident	11
	Dr. SHAKTI PRASAD	ASST PROFESSOR		FIRST YEAR/OTHER				
	Dr. SHRADDHA DIXIT	ASST PROFESSOR		FIRST YEAR/OTHER				
Nil	Dr. SIDDHI NATH RAJAN	ASSOCIATE PROFESSOR		Computer Science & Information Technology	2013	Shobhit University Meerut		
	Dr. SRABAN MUKHERJEE	DIRECTOR		MECHANICAL ENGINEERING				
Nil	Dr. Suman Gupta	ASSISTANT PROFESSOR	Environmental science	Applied science and Humanities	2002	University of Allahabad	Effects of Environmental pollution on oil crops	Nil
OU471687	Dr. SUNDARI KAMESWARI V V N S KAVALIVARAPU	ASST PROFESSOR	Mathematics	Applied Sciences	2014	Osmania University	On transposed Translation Planes	#####
	Dr. SUYASH KUMAR SRIVASTAVA	ASSOCIATE PROFESSOR		FIRST YEAR/OTHER				
Ph.D-70/08	Dr. UPASANA PANDEY	ASSOCIATE PROFESSOR		COMPUTER SCIENCE AND ENGINEERING	2014	University of Delhi		Ph.D-70/08
368	Dr. VINOD Kumar SAINI	PROFESSOR	Engineering & Technology	MECHANICAL ENGINEERING	2014	Jamia Milia Islamia, New Delhi	Some Studies on Maching of Metal Matrix Composite Using Wire Electric Dicharge Matching	368
	Year - 5 (2015-16)							
S.No	Name of the Full time teacher	Designation	Subject	Name of the Department	Year Of Award	Name of The University	Subject Title of The Thesis	Regis ter No of Ph.D

12298985	Dr. ABHAY NANDA SRIVASTAVA	ASST PROFESSOR	Chemistry	FIRST YEAR/OTHER	2013	C.C.S. University	Chemistry	#####
	Dr. ABHIMANYU KUMAR JHA	ASST PROFESSOR		BIOTECHNOLOGY				
Nil	Dr. ALKA PANDEY	ASST PROFESSOR	History	MASTERS IN BUSINESS ADMINISTRATION	2001	Banaras Hindu University, Varanasi	Modern History	Nil
	Dr. ANAGHA SHUKRE	ASSOCIATE PROFESSOR		MASTERS IN BUSINESS MANAGEMENT				
812	Dr. AVDHESH GUPTA	ASSOCIATE PROFESSOR	Application on B2B & B2C Operations	INFORMATION TECHNOLOGY	2012	Gurukul Kangri Vishwavidayala Haridwar	Impact of Security And Quality In 3G M-Commerce	812
9	Dr. BABITA TYAGI	ASST PROFESSOR	English Literature	Applied Science and Humanities	2009	C.C.S. University	The Element in the Vowel of theme	9
	Dr. GUNJAN SHARMA	ASSOCIATE PROFESSOR		FIRST YEAR/OTHER				
2004/737	Dr.Indu Bhatt	Assistant professor	Biotechnology	Biotechnology	2012	Banasthali University	Regulation of the expression of novel peroxidases in Cicer arietinum exposed to abiotic stress.	2004/ 737
12	Dr. JP MANI	PROFESSOR		MECHANICAL ENGINEERING	1991	Avadh University	Some Aspects of Fluid Flow and Heat Transfer	12
1	Dr. Meghna Singh	Assistant Professor	Genetic Engineering	Biotechnology	2010	Jawaharlal Nehru University	**PISEA1 antigen characterization as potential vaccine candidate against human malaria parasite Plasmodium falciparum	CDRI /06/06
13	Dr. NARENDRA KUMAR	ASSOCIATE PROFESSOR	Microbiology	BIOTECHNOLOGY	2009	Jiwaji University Gwalior	Anti-Arthritic Response of Dietary in vollagen induced Arthritics (CIA) in Rats	13


 Director
 IMS Engineering College
 Ghaziabad

12	Dr. NEETU GOEL	PROFESSOR	Chemistry	Applied Sciences and Humanities	2005	C.C.S. University	Synthesis And Physics Chemical Investigation of Some High Coordination Compound Of Lanthenaide Biological Active	12
1392	Dr. PANKAJ AGARWAL	PROFESSOR	Application of Pattern Matching for Sequence Analysis Technologies in Bio-Information	COMPUTER SCIENCE AND ENGINEERING	2009	Jamia Millia Islamia University	Application of Pattern Matching for Sequence Analysis Technologies in Bio-Information	1392
	Dr. PRABHASH TYAGI	ASST PROFESSOR		FIRST YEAR/OTHER				
	Dr. PRAGATI SINGH	ASST PROFESSOR		FIRST YEAR/OTHER				
	Dr. RAJANI SHARMA	ASST PROFESSOR		FIRST YEAR/OTHER				
	Dr. RAZA RASOOL	ASST PROFESSOR		FIRST YEAR/OTHER				
16	Dr. RISHI ASTHANA	PROFESSOR		ELECTRICAL AND ELECTRONICS ENGINEERING	2012	University of Petroleum & Energy Studies	Transport Informatics Engineering	16
131895	Dr. RUPESH KUMAR	ASST PROFESSOR		COMPUTER SCIENCE & ENGINEERING	2013	IIT Roorkee	Study of E-Application in the Supply Chain System of Sugar Industry in Utter Pradesh	#####
11	Dr. SAVITA CHAURASIA	PROFESSOR	Medicinal Chemistry	BIOTECHNOLOGY	1997	Banaras Hindu University, Varanasi	Biochemical Studies on Antioxident	11
34	Dr. SHAKTI PRASAD	ASST PROFESSOR		Applied Mathematics	2012	Indian School of Mines Lucknow University	Some Estimation Products in Sample Survey	2009/ ph.D/ 001
5109	Dr. SHRADDHA DIXIT	ASST PROFESSOR		FIRST YEAR/OTHER			Social Work	
	Dr. SRABAN MUKHERJEE	DIRECTOR		MECHANICAL ENGINEERING				

Nil	Dr. Suman Gupta	ASSISTANT PROFESSOR	Environmental science	Applied science and Humanities	2002	University of Allahabad	Effects of Environmental pollution on oil crops	Nil
OU471687	Dr. SUNDARI KAMESWARI V V N S KAVALIVARAPU	ASST PROFESSOR	Mathematics	Applied Sciences	2014	Osmania University	On transposed Translation Planes	#####
	Dr. SUYASH KUMAR SRIVASTAVA	ASST PROFESSOR		FIRST YEAR/OTHER				
Ph.D-70/08	Dr. UPASANA PANDEY	ASSOCIATE PROFESSOR		COMPUTER SCIENCE AND ENGINEERING	2014	University of Delhi		Ph.D-70/08
368	Dr. VINOD Kumar SAINI	PROFESSOR	Engineering & Technology	MECHANICAL ENGINEERING	2014	Jamia Milia Islamia, New Delhi	Some Studies on Maching of Metal Matrix Composite Using Wire Electric Discharge Matching	368
Nil	Dr. VIPUL KUMAR MISHRA	ASST PROFESSOR		COMPUTER SCIENCE & ENGINEERING		IIT Indore		Nil


 Director
 IMS Engineering College
 Ghaziabad