Faculty Members 2024-2025

	9	8		7		6		S		4				w			-	2		_		Sr No.						
	Dr. K.G. Sharma	Gupta	Dr. Bhasker	Dr. Anil Kumar		Dr. D.S. Saini		Dr. R.B. Patel	2808.83	Madan	Dr. Jatinder			Singh	Dr Sunil Kumar	The second of th		KUMAR	Dr. RAJESH	Singh	Dr. Manpreet	faculty	Name of the					
AHOPG9463E	BDVPS9568N		AHCPG8781H		ARTPK1157C		AUPPS2788C	A CONSTRUCTOR	AEPPP0472C				ADPPM6806L				BFUPS3519A		AEFPK7825N	ALZPS2521G	States & Same	Pan NO.						
2	Ph.D.	rii.D.	Br D	Ph.D.	2	Ph.D.	2	PHD	A	PhD				Ph.D.(CSE)	M.E.(CSE),	B.E.(CSE),	The section of the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the section is a second section in the section in the second section in the second section is a section in the section in the section is a section in the section in the section is a section in the section in the section in the section is a section in the section in th	Ph. D.	A STATE OF THE STA	Ph.D.		Qualification	Academic					
Deep learning, Machine learning and	Low Power VLSI Design		Wireless Communication, From System Design	WILCIGS SCHSOL FOR System	Wireless Sensor Networks	TACEMOTIVE	MIMO, OFDM, CDMA, wireless sensor	Networks Window Spron	Mobile and Distributed computing, Sensor	Rapid Prototyping	Assembly (DFMA), Design Automation and	CAD/CAM, Design for Manufacturing and	Sustainable Design and Manufacturing,	Architecture & Organization.	Things (IOT), Machine Learning, Computer	LINUX/UNIX, Data Mining, Internet of	Advance Computing (HPC),	Concrete, Recycled Aggregate Concrete	Structural Engineering, Self Compacting	Security	Computer Networks & Information	Area of Specialization						
Professor	Professor		Professor		Professor		Professor	Professor	,	Professor	,			Professor				Professor	A STATE OF	Principal	National Property No.	on	Designati	Control of the contro	Plant Back	The second	The State of	Assertand
22-07-2015	01.10.2015		23.12.2015		15.06.2016		30.09.2015	27-11-2014		19-07-2014				30-12-2014		20.000		02-01-2015		19-05-2014		Date of Joining in						
22.07.2015	01.10.2018		23.12.2018		15.06.2019		10.02.2016	01.12.2014	01 12 2014	19-07-2014	10 07 2014			30-12-2014				02-01-2015		19-05-2014		Professor	ssociate	Professor/A	as	Desidnated	which	Date on
Y	Y		Y		Y		Υ	-	<	I	<			Y			Š.	Y		Υ	4	(Y/N)	Associated	Currently		X		
Regular	Regular		Regular		Regular		Regular	Neguiai	Pagular	Neguiai	Dogular			Regular				Regular		Kegular		(1	t/Adjunc	/Contrac	(regular	on	Associati	of
apı	applicable	Not	apı	Not	applicable	Not	applicable	Not	Indicable	applicable	applicable	Not		applicable	Not			applicable	Not	applicable	Not	Part time	Full time or	mention	If Contract			
apı	applicable	Not	ap	Not	applicable	Not	applicable	Not	annlicable	application	annlicable	Not		applicable	Not	:		applicable	Not	applicable	Not	Leaving	Date of					

Principal
Chd. College of Engg. & Toch
Chd. College Of Engg. & Toch
Chd. College Of Engg. & Toch

					\		Dam Suneman	FD.D.		Conito	
P	Regular applicable	Reg	5 Y	04.03.2016	04.03.2016	Professor	Data Structures, Machine Learning	7	AHDPB0576C		
Not	+	1 100		04-03-2010	04-03-2016	Professor Assistant	Graphics, C, C++, CUDA-C.	Doctorate CSE	AQHPS6090F	Dr Sarabjeet Singh	22
Not	nlar annlicable	Regular	<	2000		-	High Performance Computing, Computer	M.Tech		Kumar	21
ロっ	ular applicable	Regular	Y	18.03.2016	18.03.2016	Assistant Professor	Software Engineering, Data Structures &			Sh. Sudhakar	
							Human Computer Interaction,	D. I con (Con)	DTGPK7874A	CHHABRA	20
E. Z	Not applicable	Regular	~	07-11-2016	07-11-2016	Assistant Professor	Design, Discrete Structure, Design Design Analysis and Algorithm, Wireless Networks	Ph.D(CSE), ME(CSE),	AFVPC9903N	Dr. AMIT	
ica	ap	Regular	Y	04-03-2016	04-03-2016	Assistant Professor	Statistical Models for Computer Science, Software Engineering, C, C++, MATLAB.	Ph. D.		Dr. Gulshan Goyal	19
Not	Z				PLATONIA		Computation, Compiler Design, Design and Analysis of Algorithms, Research Methodology, Discrete Structures,		DIAL COOK		
12				70-04-2017	20-04-2017	Professor	Computer System Architecture, C/C++ Digital Image Processing, Theory of	M.Tech (CSE)	VIAN 2002	Singh	18
ot abl		Regular	< -	10-00-2010	10-06-2016	Professor Assistant	Dgn, Structural Reliability Image Processing, Software Engg.,	M.Tech.	ACCINOSTA	Sh. Anil Kumar	17
abl	Not applicable	Regular	<	10 00 2016		Assistant	Structural Engineering, Blast & Resistant	M.Tech.	ALICDE 8518B	Smt. Poonam	16
table	apı	Regular	Y	10-06-2016	10-06-2016	Assistant	Structural Engineering, Earinquake Resistant		AMXPP5046J		
ble	applicable	Regular	Y	01-10-2017	01-10-2017	Assistant Professor	Highway & Transportation Engineering, Capacity Building and Pavement Design.	M.Tech	BJZPS1840R	Smt. KARUNA SHARMA	15
ble	applicable	Regular	У	01.11.2017	01.11.2017	Professor	Structural Engineering, Computer Aided Design.	M.Tech	AIHPA6867G	Sh Arfat Ahmed	
1	Not	IvoSuia.		12-10-21	15-01-2016	Professor	Computer Aided Design	M. Tech.		Khan	13
ole	Not	Regular	<	15 01 0016		Assistant	Structural Engineering, Bridge Engineering,	` ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	BBDPK2831G	Sh. Mohammad	
le	applicable	Regular	4	20.10.2017	20.10.2017	Associate Professor	Structural Engineering, Box-Girder Bridges and Concrete Technology	Ph.D.	AAXPM2916L	Dr. Aradhana Mehta	12
le	applicabl	Regular	~	01.01.2019	01-01-2016	Professor	LINUX Shell Programming, C, C++.	BE, MTech, PhD	27	Dr. Dneerendra Singh	=
	Not						Database systems, Operating Systems, Data Structures & Programming, UNIX		PUM SALID	D. Dhomandro	
							Cloud Computing. Web Engineering,		BAMPS9711D		

Principal Termination of Engly 8 Control Chd. College of Engly 8 Control Sector-20, Chandigarn

23

Dr. Sunita

applicable	Full time	contract	Y	11-12-2013	21277						
Not					11 12 2012	Assistant	Engineering Physics, nanomaterials	Ph.D	DKJPK3452C	Kaur	38
Not applicable	Full time	contract	Y	02-08-2004	02-08-2004	Professor	Fluid Dynamics	(Mathematics)	AGEPA4314R	Aggarwal Dr Manyeen	37
Not applicable	Not applicable	Regular	Y	01.01.2016	01.01.2016	Professor	Engg.	Ph.D.		Dr. Radhey Sham	36
applicable	applicable	mingon	,			À	Thermal Engineering and IC Engines,		BDQPS8844C		
Not	Not	Regular	<	08-02-2016	08-02-2016	professor	Non-Conventional Machining	Ph.D.	AUJr NO / 95 MI	Kumar	35
applicable	applicable	Regular	Y	30-03-2016	30-03-2016	Professor	Materials Technical Techni	Ph.D	MSOESAGIIIV	C C	34
Not	Not					Assistant	Manufacturing Tribology, Coating of			Dr. VETTIVEL S	in Philadelphia
							Powder Metallurgy, Nano Composite, Smart		AHFPV3686B		ng ding samuelang yan sa
applicable	applicable	Regular	Y	01-01-2016	01-01-2016	Professor	Mechanics & Machinery	(MECHANICAL)		KUMAR	33
Not	Not					Assistant	Machine Design, Thermal Engineering and Fluid	Ph. D., M.E., B.TECH	AOIPK 1667B	Dr. ASHWANI	-
applicable	applicable	Regular	Y	01-01-2016	01-01-2016	Professor	Mechanics of Material	Engineering		Chauhan	32
Not	Not					Assistant	Design of Mechanical Equipments and	Master of	AJBPC7467M	Sh. Vinod	
applicable	applicable	Regular	Y	09-05-2018	09-05-2018	Professor	source separation and VLSI	Ph.D		Vaghmare	31
Not	Not					Assistant	Blind		ALIMIN DOUG	Dr. Anil Kumar	
applicable	applicable	Kegular	Y	07.05.2018	07.05.2018	Professor	Signal processing Speech processing	rn.D.	A IMPV/6673O	Nilali	00
Not	Not	1	4		22 22 22 22 22 22 22 22 22 22 22 22 22	Assistant	electronics and renewal energy conversion	2		Dr. Irfan Ahmad	3
							Digital system/Communication, power		ALAPK1388E		
applicable	applicable	Regular	Y	20-04-2018	20-04-2018	professor	Image Processing	Ph.D (Pursuing)	COFFS/180E	Sh. Hardeep Saini	29
applicable	applicable	Regular	Y	20-04-2018	20-04-2018	Professor	Antenna design for future communication	Ph.D.	000000000000000000000000000000000000000	Sharma	28
Not	Not					Assistant	Wireless communication system Design,		BHSPS8749E	Dr. Dinesh	
applicable	applicable	Regular	Y	23-04-2018	23-04-2018	Professor	Signal processing	Ph. D		Kaur	27
Not	Not					Assistant	Computing, Optimization Algorithms and			Dr Parvinder	
							Soft Computing, Nature Inspired		AIQPB4336G		
applicable	applicable	Regular	Υ	03-08-2018	03-08-2018	Professor	various materials, Remote Sensing	Phd		Dr.Sarita Sharma	26
Not	Not					Assistant	Electromagnetic wave interaction with				
							RE and Microwaya Engineering		AKHPR7642N		
applicable	applicable	Regular	Υ	02-05-2018	02-05-2018	professor	communications	PhD		Dr. Shilpa Jindal	25
Not	Not					Assistant	Communication Engineering, Wireless		AGBPJ1244L		
Not applicable	Not applicable	Regular	Y	04-03-2016	04-03-2016	Assistant Professor	Making, Information Retrieval	PhD		Dr.Ankit Gupta	24
							Artificial Intelligence, Web Intelligence,		AJFPG8355C		

Chd. College of Engg. & Tech. Sector-26, Chandigarh

21.07.2008 21.07.2008 Y contract Full time applicable 21.07.2008 Y contract Full time 10.03.2024 Not Not Not Not Not	Y contract	09-12-2013	09-12-2013	Professor	Organic chemistry	M.Sc. (HS) Chemistry	ANHPN7364E	Ms. Neha	4
21.07.2008 Y contract Full time 21.07.2008 Y contract Full time				Accietant	Conventional Machining	M. Ierii	DIFFERONDIA	Najiv Numai	10+
21.07.2008 Y contract Full time	Y con	21.07.2008	21.07.2008		Conventional Machining	M Tach	M9505Ad IIB	Daile Village	40
21.07.2008 Y contract Full time				Assistant	Machine Design Manufacturing and Non-				
21.07.2008 Y contract Full time			2000	11010301	Urapnics	M. Lech	CHIFOODOM	Sn. Nipun Snarma	39
Not	Y con	21.07.2008	21 07 2008	Professor	Engmeering	MTank	Vissaciani.	Ct Vi. Chang	3
					Machine Design, Heat Transfer,			,	

Principal
Principal
Che. College of Engg. & Tech.
Sector-26, Chandigath