Appendix 10 Mandatory Disclosure (Part 2) (As on 01.08.2023)

PROFILE OF DIRECTOR & EACH FACULTY WITH QUALIFICATIONS, TOTAL EXPERIENCE, AND DURATION OF EMPLOYMENT AT THE INSTITUTE CONCERNED

Profile of Director with qualifications, total experience, and duration of employment

S. No.								
1.	Name	Professor (Dr	.) Bho	a Ram Gurjar				
2.	Designation	Director	/					
3.	Date of Joining the institution	01.03.2023 as	Directo)r	a mon			
4.	Educational Qualification			Environmental Engg.),	(2)			
	Educational Quantication			sk Engg.; IIT, New Delhi)				
5.	Work Experience	Teaching		rs. (including 18 years as				
	·····	8		ssor (HAG) in IIT, Roorkee		-		
		Industry		rs in Construction Industry		Tim		
			-		In the All			
		Research		along with teaching; Post-Doctora		Max		
				k Institute for Chemistry, Mainz, Go		_		
		Others		s as Dean of Resources & Alumni Af				
		(Administrative)	dministrative) Director, BoDs, IIT, Roorkee Development Foundat as Head, CTRANS, IIT Roorkee, etc.					
6.	Area of Specialization	Environmental Impa		isk Assessment, Industrial Hazards and Di	sasters, Quantitati	ve and		
0.	Area or specialization	Qualitative Risk Ar	nalysis, U	rban Transport and the Environment, Envir	ronmental Sustaina	ability,		
		07		Policy Evaluation, Air and Water Polluti nent, Urban Climate Change, etc.	ion, Emissions ar	nd Air		
7.	Subjects teaching at Under			duction to Civil Engineering; Introduct	ion of Environm	ental		
	Graduate Level and Post	Studies						
	Graduate Level		e Level:	Air Pollution & Control; Sustainable T	ransportation			
0		Systems		21 1 4 1				
8.	Research Guidance	Master's		31 completed				
		Dissertation						
		Ph.D. Disserta	ation	14 completed, and 08 in Prog				
9.	Research Publications	. – .		Number of Research Papers				
		154		Publication in National Journ		93		
		(Google Schol Citations > 48'		Publication in International J				
		h-Index= 31;	;	Presented in Conferences/Sem		48		
		i10 Index = 7'	7)	Technical Reports/Monographs	s/Manuals	13		
10.	Major Projects Carried out			s (1 sponsored by Max Planck Society,				
				inistry of Education, Culture, Sports, S		ology; 1		
11.	Patents			sity, Tokyo, Japan) as a Team member/				
11.	ratents			r & Vikas Pruthi (Jan, 09/2018). Patent App dodiesel from Chlorella SP" duly filed at the				
12.	Technology Transfer	-		sources in tom constrained at the)		
13.	Number of Books	12 Books	1. Effec	tive Solutions to Pollution Mitigation for	or Public Welfar	e. IGI		
	Published with Details	+ 32 Book		al. Gezerman, Ahmet Ozan, Corbacioglu,	, Burcu Didem, O	Gurjar,		
				a R. (Eds.), 2018. tion Exposure to Humans & Its Assessm	ent. IGI Global; .	Jat, R.,		
		(in Springer:		V. and Gurjar, B. R. (2018).				
		Elsevier;		ge Management . CRC Press (Taylor & Fra inay K. Tyagi, 2017.	ancis Group); Gur	jar, B.		
				ronmental Science and Engineering (Serie	es of 12 Vols.), St	tudium		
		+ 3 Book		LLC, USA; Gurjar, B. R. (Chief Editor), 20		1		
		Reviews		tels: Technology, Challenges and Prospective Agarwal, R.A., Gupta, T., Gurjar, B.R. (Ed.	1 0 0	garwal,		
				ting to Climate Change: Technologiues, 1		cation,		
				Perspectives. In: Climate Change Mo	0. 0			
			1	<i>tation.</i> ASCE Publication, Reston, Virginia ca, M., Secu, C. V., Gurjar, B. R. and Ojha,	, , , ,	I. M.,		
		,		ge Treatment and Disposal. CRC Press; Gu	· /			
		:		rprise Support System in India. Wheeler P				
				eler & Co. Ltd., New Delhi; Saini, JS, BR Guerre and State and Sta	•			
				al Perspective. In: Entrepreneurship and				
1			Dul 1	cations, Jainur: Guriar, B. R. and Mohan, M	(1009)			

Profile of each faculty with qualifications, total experience, and duration of employment at the institute concerned as on 01.08.2023

	Name	Professor (Dr) Shve	am Sundar Pattnaik			
1. 2.	Designation		× •	Media Engineering			
3.	Date of Joining the	26.04.2004 as					
	institution			2023 as Director	f		
4.	Educational			ing (Elex. & Telecom.	9		
	Qualification			ectronics & Comm. Engg.;			
	2	M.Sc. Physics (H					
5.	Work Experience	Teaching	30 yr				
		Research		s. (Independent);	THE T		
				s. along with teaching;			
				Doctoral Research at			
			Unive	ersity of Utah, USA			
		Industry	-				
		Others		rrs & 5 months as Vice Chancellor, Biju P			
		(Administrative)		ersity of Technology, Govt. of Odisha; 5½ ye	ars as		
6.	Area of Specialization	Antonno Dogio		tor, NITTTR, Chandigarh	ICT		
0.	Area of Specialization	Antenna Design and Analysis, Bio-Inspired Soft Computing, ICT enabled learning & teaching tools					
7.	Subjects teaching at	At Graduate Level: Antenna & Radar Engineering; Communication					
/•	Under Graduate Level			ve Engineering; Electromagnetic theory			
	and Post Graduate			Systems; Circuits & Devices; Electronics & Mat			
	Level	Digital Signal Pr	ocessin	g; Networks, Filters & Transmission lines; Ar			
		Neural Networks	;				
		At Post Graduate Level: Digital Signal Processing; Artificial Neural					
				adar Engg.; and Digital Image Processing			
8.	Research Guidance	Master's		57 completed			
		Dissertation					
		Ph.D. Disserta	tion	24 completed, and 01 in Progress			
9.	Research			Number of Research Papers			
	Publications						
	1 40 10 10 10	1		Publication in National Journals	19		
		275		Publication in National Journals Publication in International Journals	19 90		
		275					
		275		Publication in International Journals Presented in Conferences/Seminars	90		
10.	Projects Carried out		memb	Publication in International Journals	90 152		
<u>10.</u> 11.				Publication in International Journals Presented in Conferences/Seminars Technical Reports er/Coordinator)	90 152		
	Projects Carried out	15 (as a Team		Publication in International Journals Presented in Conferences/Seminars Technical Reports er/Coordinator)	90 152		
11.	Projects Carried out Patents	15 (as a Team a One invention	disclos	Publication in International Journals Presented in Conferences/Seminars Technical Reports er/Coordinator)	90 152 14		
11. 12.	Projects Carried out Patents Technology Transfer	15 (as a Team 1 One invention Nil Three Books	disclos 10. M	Publication in International Journals Presented in Conferences/Seminars Technical Reports er/Coordinator) sure	90 152 14 ection;		
11. 12.	Projects Carried out Patents Technology Transfer Number of Books	15 (as a Team 1 One invention Nil Three Books + Ten Book	disclos 10. M Pa 11. M	Publication in International Journals Presented in Conferences/Seminars Technical Reports er/Coordinator) sure	90 152 14 ection; 14. ireless		
11. 12.	Projects Carried out Patents Technology Transfer Number of Books Published with	15 (as a Team 1 One invention Nil Three Books	10. M Pa 11. M Co	Publication in International Journals Presented in Conferences/Seminars Technical Reports er/Coordinator) sure ficrowave Metamaterial and Skin Cancer Dete attnaik, SS; Lambert Academic Publishing, 20 fetamaterial Loaded Antenna for Wi communication; Pattnaik, SS; Lambert Aca	90 152 14 ection; 14. ireless		
11. 12.	Projects Carried out Patents Technology Transfer Number of Books Published with	15 (as a Team 1 One invention Nil Three Books + Ten Book	disclos 10. M Pa 11. M Ca Pu	Publication in International Journals Presented in Conferences/Seminars Technical Reports er/Coordinator) sure ficrowave Metamaterial and Skin Cancer Dete attnaik, SS; Lambert Academic Publishing, 20 fetamaterial Loaded Antenna for Wi communication; Pattnaik, SS; Lambert Aca ublishing, 2014.	90 152 14 ection; 14. ireless demic		
11. 12.	Projects Carried out Patents Technology Transfer Number of Books Published with	15 (as a Team 1 One invention Nil Three Books + Ten Book	10. M Pa 11. M Ca Pu 12. 3I	Publication in International Journals Presented in Conferences/Seminars Technical Reports er/Coordinator) sure Ticrowave Metamaterial and Skin Cancer Dete attnaik, SS; Lambert Academic Publishing, 20 (etamaterial Loaded Antenna for Wi communication; Pattnaik, SS; Lambert Aca ublishing, 2014. D Printing of Sensors, Actuators and Antenn	90 152 14 ection; 14. ireless demic as for		
11. 12.	Projects Carried out Patents Technology Transfer Number of Books Published with	15 (as a Team 1 One invention Nil Three Books + Ten Book	10. M Pa 11. M Ca Pu 12. 3I La	Publication in International Journals Presented in Conferences/Seminars Technical Reports er/Coordinator) sure ficrowave Metamaterial and Skin Cancer Dete attnaik, SS; Lambert Academic Publishing, 20 fetamaterial Loaded Antenna for Withom ommunication; Pattnaik, SS; Lambert Aca ablishing, 2014. D Printing of Sensors, Actuators and Antenna pow Cost Product Manufacturing; Pattnaik, SS;	90 152 14 ection; 14. ireless demic as for		
11. 12.	Projects Carried out Patents Technology Transfer Number of Books Published with	15 (as a Team 1 One invention Nil Three Books + Ten Book	disclos 10. M Pa 11. M Ca Pu 12. 3I La Pt	Publication in International Journals Presented in Conferences/Seminars Technical Reports er/Coordinator) sure Ticrowave Metamaterial and Skin Cancer Dete attnaik, SS; Lambert Academic Publishing, 20 (etamaterial Loaded Antenna for Wi communication; Pattnaik, SS; Lambert Aca ublishing, 2014. D Printing of Sensors, Actuators and Antenn	90 152 14 ection; 14. ireless demic as for		

S. No.			
1.	Name	Prof. (Dr.) B	S Pahla
2.	Designation		echanical Engineering
3.	Date of Joining the	28.10.1986	
	institution	2011011900	
4.	Educational	BE (Mech. E	ngineering); ME Mechanical
	Qualification		(Mech. Engg.)
5.	Work Experience	Teaching	36 yrs.
		Research	32 yrs. along with teaching
		Industry	06 yrs.
		Others	3 years as Principal, CCET, Chandigarh
		(Administrativ	
6.	Area of Specialization		Engineering Optimization
7.	Subjects teaching at		Optimization, CAD/CAM/CIMS, Quality Management
	Under Graduate Level		g Technology, Additive Manufacturing, Condition
	and Post Graduate		Monitoring of Machine Tools, Outcome Based
	Level	Education	
8.	Research Guidance	Master's	125 completed
		Dissertation	12 in progress
		Ph.D.	10 completed
		Dissertation	06 in progress
9.	Research Publications		Number of Research Papers
		145	Publication in National Journals 15
		145	Publication in International Journals 102
			Presented in Conferences/Seminars 28
10.	Projects Carried out	10	
11.	Patents	02 Filed	
12.	Technology Transfer	Nil	
13.	Number of Books	Three	1. "CNC-Machines" co-author, New Age
	Published with Details		International Publishers, (formerly Wiley Eastern Publishers), New Delhi.
			2. "Estimating and Costing for Metal Manufacturing
			Industries" co-author, Mercel Dekker Inc. New
			Industries" co-author, Mercel Dekker Inc. New York, USA.
			Industries" co-author, Mercel Dekker Inc. New
			Industries" co-author, Mercel Dekker Inc. New York, USA.3. Biomanufacturing, Co-author, Springer
			Industries" co-author, Mercel Dekker Inc. New York, USA.
			 Industries" co-author, Mercel Dekker Inc. New York, USA. Biomanufacturing, Co-author, Springer Advances in Materials Science and Engineering :
			 Industries" co-author, Mercel Dekker Inc. New York, USA. Biomanufacturing, Co-author, Springer Advances in Materials Science and Engineering : Select Proceedings of ICFMMP 2019, Co-author, Springer.
			 Industries" co-author, Mercel Dekker Inc. New York, USA. Biomanufacturing, Co-author, Springer Advances in Materials Science and Engineering : Select Proceedings of ICFMMP 2019, Co-author,

S. No.			
1.	Name	Prof. (Dr.) Sure	esh K Dhameja
2.	Designation		preneurship Development
3.	Date of Joining the institution	10.11.1988	
4.	Educational Qualification	BE, MTech. (Ci (Mgt.)	vil Engg.); MBA; Ph.D.
5.	Work Experience	Teaching	37 years
	() of a Experience	Research	33 years along with teaching
		Industry	Continuous interaction with industry
			3 years international experience as Faculty Consultant at Colombo Plan Staff College for Technician Education, Manila, Philippines
6.	Area of Specialization	Interaction; Sr	p Development; Accreditation; Industry Institute nall Business Management; Technical & cation and Training
7.	Subjects teaching at Under Graduate Level and Post Graduate Level	At Post Grad	duate level: Entrepreneurship Development; Behaviour, Management & Entrepreneurship
8.	Research Guidance	Master's	07 completed
		Dissertation	-
		Ph.D. Dissertation	01 completed -
9.	Research Publications		Number of Research Papers
		120	Publication in National Journals 60
		130	Publication in International Journals 30
			Presented in Conferences/Seminars 40
10.	Projects Carried out	ADBI, UNESC	d Research Projects for NPIU, World Bank, O, UNEVOC, Department of Industries and international Accreditation
11.	Patents	Nil	
12.	Technology Transfer	Web based teach Pacific Region	hing and learning system in 20 countries of Asia
13.	Number of Books Published with Details	2. 3. 4. 5.	Environmental Engg. & Management. SK Kataria & Sons Publishers, Delhi, 1999 (author) Environmental Studies. K Kataria & Sons Publishers, Delhi, 2005 (author). Women Entrepreneurs, 'Deep & Deep Publications Pvt. Ltd., New Delhi, 2001 (author) UNESCO-UNEVOC Book on Work, learning & Sustainable Development: Opportunities and Challenges, 'Springer Publishers, 2008 CPSC/ADBI Publication on Developing e- learning contents. TVET for the Ageing Society, 'CPSC

S. No.						
1.	Name	Prof. (Dr.) SS	Banwait			
2.	Designation	Professor, Mech	anical Engineering			
3.	Date of Joining the	19.06.1991				
	institution					
4.	-		l Engg.); M.Tech., Ph.D.			
5.	Work Experience	Teaching	34 years			
		Research	33 years along with teaching			
		Industry	04 years			
		Others (Administrative)	15 years along with teaching			
6.	Area of Specialization					
7.	Subjects teaching at	At Postgraduate Level: CAD/CAM & Robotics, Design for				
	Under Graduate Level	Consumer; Con	nputer Based Production Management			
	and Post Graduate					
0	Level					
8.	Research Guidance	Master's	108 completed			
		Dissertation	04 in progress			
		Ph.D.	08 completed			
0		Dissertation	02 in progress			
9.	Research Publications		Number of Research Papers			
	Publications	92	Publication in National Journals 05			
			Publication in International Journals 30			
10		MODBOD B	Presented in Conferences/Seminars 57			
10.	Projects Carried out	UK & India	ject; Bio-Energy Technology & Business Solution for			
11.	Deterate					
11.	Patents	Nil Nil				
12.	Technology Transfer Number of Books		1 (Design & Manufacturing) Dirle Dublications			
13.	Number of Books Published with	Three	1. 'Design & Manufacturing', Birla Publications Delhi.			
	Details					
			2. 'Refrigerant & Psychometric Charts & Tables' Birla Publications, Delhi.			
			3. ISTE Continuing Education Module or "Engineering Design".			

S. No.						
1.	Name	Prof. (Dr.) Al	B Gupta			
2.	Designation		ead, Curriculum			
		Development				
3.	Date of Joining the	03.10.1986				
	institution					
4.	Educational	B.E. (Mec.	h.) M.E. (Mechanical			
	Qualification	Engineering),	Ph.D.(Mechanical)			
5.	Work Experience	Teaching	36 years			
		Research	-			
		Industry	01 year			
		Others (Adminis				
6.	Area of Specialization		evelopment, Manufacturing Technology			
7.	Subjects teaching at	At undergraduate Level: Curriculum Development;				
	Under Graduate Level	At Post Graduate level: Manufacturing Technology				
	and Post Graduate	Curriculum Development				
	Level					
8.	Research Guidance	Master's	03 completed			
		Dissertation	-			
		Ph.D.	-			
		Dissertation	-			
9.	Research Publications		Number of Research Papers			
		36	Publication in National Journals03			
		50	Publication in International Journals 03			
			Presented in Conferences/Seminars 30			
10.	Projects Carried out	Performance of	of Electrodes on EDM Machine;			
		Flexibility in I				
		Need analysis,	curriculum development & evaluation			
		Development	of MOOC on 'Curriculum Implementation' and			
		launched on S	WAYAM portal from 27.09.2018 to 21.11.2018			
11.	Patents	Nil				
12.	Technology Transfer	Nil				
13.	Number of Books	Тwo	1. Manufacturing Technology; New Age			
	Published with		International Publishers, Delhi.			
	Details		2. A Practical Handbook for Mechanical			
			Engineers, Galgotia Publishers, Delhi			

S. No.							
1.	Name	Prof. (D	r.) Sanj	ay Kumar Sharma			
2.	Designation	Dean,		strial Coordination,			
			ancy &	Extension Services and	0	9	
		Professor, Civil Engineering					
3.	Date of Joining the	13.02.19		6 6			
	institution						
4.	Educational	ME (C	ivil En	gineering); Ph.D. (Civil	1 mg		
	Qualification	Enginee	ring)				
5.	Work Experience	Teaching	g	36 years	We wash		
	-	Research	n	35 years along with teaching			
		Industry	7	01 year			
		Others		10 years as HoD, Civil Eng			
		(Admini	strative)	and Centre for	Clean		
			. 1 7	Technologies & Sustainable		-	
6.	Area of Specialization			Engineering, Building Repai			
		Rehabilitation, Irrigation & Hydraulics, Public Health Engg.,					
_		Green Technologies					
7.	Subjects teaching at	At Postgraduate Level: Environmental Engineering,					
	Under Graduate Level			Hydraulic Structures, Build	U U		
	and Post Graduate Level	Green B	ion Technology	7			
8.	Research Guidance	Master'	's	80 completed			
		Disserta	ation	10 in progress			
		Ph.D.		07 completed			
		Disserta	ation	08 in progress			
9.	Research Publications			Number of Research Pa	pers		
			-	Publication in National Jo	ournals	52	
		12	5	Publication in Internation	al Journals	33	
				Presented in Conferences	/Seminars	40	
10.	Projects Carried out	30 Cons	ultancy	& Research projects in areas	s of Repair and		
				f Structures and Environmen		g and	
		Green T	echnolo	gies	0	-	
11.	Patents	01 (App	lied for)	-			
12.	Technology Transfer	Nil					
13.	Number of Books	Five	1. Dat	a Book in Hydraulics. Wiley E	aster, New Delhi,	1995.	
	Published with		2. Buil	ding Repair and Maintenan	ce Management,	CBS	
	Details		Pub	lisher, New Delhi, 2007-08.			
			3. ISTI	1		and	
				ntenance tube wells, Building			
				C Manual on Building De	efects and Ren	nedial	
				asures (Part I and Part II).			
	1	1	5. Emerging Trends in Civil Engg.				

S. No.					
1.	Name	Prof. (Dr.) Hemant Sood			
2.	Designation			ad, Civil Engineering	
3.	Date of Joining the institution	02.12.198	88		
4.	Educational	B.E. (Civ	vil Eng	ineering) Hons., ME	
	Qualification	(Highways); Ph.D.			
5.	Work Experience	Teaching	,,,	34 years	0
	•	Research		20 years along with teaching	1
		Industry		1 ¹ / ₂ years	· 1
		Others		04 years as HoD, Civil Engineering	
		(Administ	rative)		
6.	Area of Specialization			ology; Pavement Design, Bridge Engg.	
7.	Subjects teaching at		r Grad	luate Level: Concrete Technology	
	Under Graduate Level &	At Postg	gradua	ate Level: Pavement Design, Bridge I	Engg.,
	Post Graduate Level	Transport	Engg.		
8.	Research Guidance	Master's		50 completed	
		Dissertat	ion	10 in progress	
		Ph.D.		02 completed	
		Dissertat	ion	03 in progress	
9.	Research Publications		-	Number of Research Papers	
	Research i ubilcations	69		Publication in National Journals	15
				Publication in International Journals	35
				Presented in Conferences/Seminars	19
10.	Projects Carried out	200 (Con	sultand	cy projects)	1)
11.	Patents	Nil		<i>y</i> projects)	
12.	Technology Transfer	Nil			
	Published with Details	Fifteen	 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 	Lab Manual on "Testing of Engg. Materials" by Ne Age International, New Delhi. Lab. Manual on "Concrete Technology" by CBS Publishers, New Delhi CEP package on "Concrete Mix Design" by ISTE, N.Delhi Module on Design flexible pavement, NITTTR, Chandigarh Module on "Floor, wall and ceiling finishes' NITT" Chandigarh Computer Software on "ConMD-2000"- Concrete I Design, NITTTR, Chandigarh Computer Software on "Design of Flexible Paveme NITTTR, Chandigarh Module on "Remote Sensing and its Applications" NITTTR, Chandigarh Module on "Special Concretes" NITTTR, Chandig Developed eighteen (18) video films in the subject Concrete Technology and Pavement Construction, NITTTR, Chandigarh Module on 'High Performance Concrete' published NITTTR, Chandigarh Reader on 'Bridge Bearings' published by NITTTR Chandigarh Reader on 'Suspension Bridges' published by NITTR Chandigarh Computer Software on 'Concrete Mix Design' by A Method	TR, Mix ent", , arh of d by , TTR,
			15.	Method Computer Software on ' Design of Flexible Pa using Mcleod and Triaxial method	vement

S. No.				2
1.	Name	Prof. (Dr.) Sun		
2.	Designation	· · · ·	ation & Educational	
-		U	d Nodal Officer under RTI	
3.	Date of Joining the institution			- Y
4.	Educational	M.Sc. (Hons.) Cl		07
_	Qualification	Ph.D. in Educatio		
5.	Work Experience	Teaching	37 years	1
		Research	30 years along with teaching	
		Industry	2½ yrs.	18.00
		Others	16 years (Administrative as well as Nodal Officer-c Central Public Information Officer under RTI Act, 2	
		(Administrative)	5 years as Head, EMGT	003);
6.	Area of Specialization	Educational Tech	mology, Research Methodology, Measurement	&
	fired of Specialization		ational Management	
7.	Subjects teaching at		· · ·	cational
	Under Graduate Level &			
	Post Graduate Level	At Postgraduat	e level: Educational Technology, Psychology o	f Adult
			mance Evaluation, Educational Research, Media	
			nt, Principles of Management, Project Plann	ing &
0			HRD & Training Methods	
8.	Research Guidance	Master's	34 completed	
		Dissertation		
		Ph.D.	39 completed;	
0		Dissertation	04 in progress	
9.	Research Publications		Number of Research Papers	12
		94	Publication in National Journals	42
			Publication in International Journals	24
10.	Projects Carried out		Presented in Conferences/Seminars d Coordinated MOOC on 'Development of Self L	28
		 SWAYAM Po every year from Co-coordinate and 8 e-conter to 20th January Co-coordinate Management launched on SV About 42 Testin 20 Research Pression 25 Video Films 10 Skill Devel 	 Video Films and 8 e-content Modules) launce rtal from 29th Oct. to 21st Dec., 2018 and Re-launcher 2020 till date; ed MOOC on 'Research in Technical Education' (1 tit) launched on SWAYAM Portal from 26th November, 2019; ed AICTE-NTTT MOOC Module 8: 'Insti & Administrative Procedures' (15 Video and 6 e VAYAM Portal from 2nd March to 27th April, 2020; ng Services (including admission and recruitment), ojects; (Coordinated/Team member), available on YouTube; 06 CAI Packages; opment Programmes for Unorganized Sector; Curricu echnology' and revised for 'Learning & Instruction' for 	ed twice 7 Video er, 2018 tutional -content)
		Engg. Education		Ivi. i ceni.
11.	Patents	Nil		
12.	Technology Transfer	Nil		
13.	Number of Books		Pedagogies for Active Learning. LAP LAMBERT A	Academic
	Published with Details	 Quality M LAMBER Learning LAMBER Applied A New Delhi Education Ltd., New Essentials (co-author Guidelines Educationa 	for Developing Learning Materials (Co-author), ISTE, 2000 al Technology, 1998, 1996; Chandigarh: Samir Publishers (co-a learning-A process approach, 1992, 1995; Chandigarh	ny: LAP or) any Ltd., tions Pvt. ublishers) author)

S. No.						
1.	Name	Prof. (Dr.) BO	C Choudhary			
2.	Designation	Professor & H	ead, Applied Sciences			
3.	Date of Joining the institution	05.12.1994				
4.	Educational Qualification	M.Sc., M. Phi	l, Ph.D. (Physics)			
5.	Work Experience	Teaching	32 years			
		Research	31 years along with teaching			
		Industry	- 7			
		Others	Earlier, Head of Applied Science Department for			
			e) about 10 years			
6.	Area of Specialization	Applied Physics, Nuclear Radiations, Photonics and				
		Nanophotonic	Nanophotonics			
7.	Subjects teaching at	At Undergraduate Level: Optics; Electricity & Magnetism				
	Under Graduate Level	At Postgradu	ate level: Optical Fiber Communication, Opto-			
	& Post Graduate Level	electronics Ins	trumentation			
8.	Research Guidance	Master's	10 completed			
		Dissertation	-			
		Ph.D.	01 completed			
		Dissertation	02 in progress			
9.	Research Publications		Number of Research Papers			
			Publication in National Journals 01			
		101	Publication in International Journals 40			
			Presented in Conferences/Seminars 60			
10.	Projects Carried out	02				
11.	Patents	Nil				
12.	Technology Transfer	Nil				
13.	Number of Books	Nil				
	Published with					
	Details					

S. No.					
1.	Name	Prof. (Dr.) R	ake	esh K Wats	
2.	Designation	Professor, Me			
3.	Date of Joining the	21.02.1992			
	institution				
4.	Educational	BE, ME (Civi	1),	Ph.D.	
	Qualification				21
5.	Work Experience	Teaching		34 years	11
		Research		33 years along with teaching	
		Industry		02 years	T
		Others		15 years (Administrative along with teaching	ıg)
((Administrativ			
6.	Area of Specialization		g (Hydraulics, Construction Planning &		
-		Management), Quality Management, General Management			
7.	Subjects teaching at Under Graduate Level			e level: Construction Planning & Manage	ment,
	& Post Graduate Level	HRD & Irain	ing	g Methods, Research Methodology	
8.	Research Guidance	Master's Dissertation Ph.D. Dissertation		<u> </u>	
0.	Research Guiuance			-	
				02 in progress	
				02 m progress	
9.	Research Publications	Dissertation	_	Number of Desearch Denors	
).	Research i ubilitations		ł	Number of Research PapersPublication in National Journals	10
		43		Publication in International Journals	03
				Presented in Conferences/Seminars	30
10.	Projects Carried out	42 including t	act		30
10.	Frojects Carried out			CTE-NTTT MOOC Module 8: 'Institution	nal
				Administrative Procedures' (15 Video as	
				ned on SWAYAM Portal from 2 nd March to	
		April, 2020	nei	ied on SwATAWTortal from 2 Water to) 21
11.	Patents	Nil			
11.	Technology Transfer	Nil			
13.	Number of Books	Three	1	Continuing Education Modules (AICTE-I	STE
15.	Published with	1 m cc	1.	New Delhi Publications); Planning &	ISTE,
	Details			Managing Continuing Education Program	mes
				in Industry & Training Institutes;	nnes
			2	Creating Total Quality Culture in	
			۷.	Organizations;	
			2	Benchmarking for Excellence-Guidelines	for
			5.	Indian Organizations	101
				ingian Organizations	

S. No.						
1.	Name	Prof. (Dr.) Mai	treyee Dutta		
2.	Designation	Dean,		emic, Research &	1	
		/		and Professor & Head,		
				anagement & Emerging		
			eering Dep			
3.	Date of Joining the	04.06.			In	
	institution			Contraction of the second	A STORE	
4.	Educational	ME in	Electroni	cs; Ph.D. (Engg. & Tech.)		
	Qualification					
5.	Work Experience	Teachi		25 years		
		Resear		16 years along with teaching		
		Indust	·	-		
		Others		07 years (Administrative along with teach	ing)	
-		`	nistrative)			
6.	Area of Specialization		•	Processing, Advanced Computer Architect		
				ng and Mining, Digital Image Processing	g, 10 I	
_		Securi	<i>v</i>		1	
7.	Subjects teaching at		te level: Digital Signal Processing, Ad			
	Under Graduate Level	· ·		itecture, Data Warehousing, Software Tes	•	
	& Post Graduate Level			ment, Business Intelligence & Data Minin	ig, Soft	
0		Computing				
8.	Research Guidance	Master's		97 completed		
		Disser	tation	04 in progress		
		Ph.D.		04 completed		
-		Disser	tation	08 in progress		
9.	Research Publications			Number of Research Papers		
		1	54	Publication in National Journals	03	
			10-1	Publication in International Journals	86	
				Presented in Conferences/Seminars	65	
10.	Projects Carried out		npleted; (02 in progress		
11.	Patents	Nil				
12.	Technology Transfer	Nil				
13.	Number of Books	04		Recognition: J. Daugman's Principle. LAP La	nbert	
	Published with			emic Publisher; ISBN 978-3330017399.	AD	
	Details			ble: An Intergrid for Weather Forecasting . I pert Academic Publisher; ISBN 978-36598963		
				eedings of Second International Conference on		
				munication, Computing & Networks – Lectu		
				s on Networks & System (Springer), Vol. 46.		
				eedings of International Conference on Interne	et of	
				gs Inclusive Life – Lecture Notes on Network	s &	
				em (Springer), Vol. 116.		
			Book Ch			
				lications of IoT in Indoor Air Quality Monitor		
			-	em' in IoTs Use cases for the Healthcare Indus	ıry, vol.	
			46. b) 'Part	iculate Matter Assessment in association with		
			/	perature & Humidity' in ICIIL (Springer) Lect	ure	
				s on Networks & Systems, Vol. 116.	01 V	
		l	1 NOIC	5 of 1 of 1		

S. No.							
1.	Name	Prof. (Dr.) SS	Dhami				
2.	Designation		hanical Engineering	1			
	8	Department		11			
3.	Date of Joining the	03.08.2004					
	institution	00.000.2000					
4.	Educational	B.E. (Mech. F	Engg.), M.E. (Mech. Engg.),	1			
	Qualification	Ph.D. (Mech. I					
5.	Work Experience	Teaching	31 years	1			
	·····	Research	26 years along with teaching				
		Industry	-				
		Others	04 years as Head, Mechanical Engg., NITTTR,	Chd;			
		(Administrative	e) 09 years as Professor Incharge, Institute Vehicle	es			
6.	Area of Specialization	Mechatronics,	Automation, Control System, Modeling and				
	_	Simulation					
7.	Subjects teaching at	At Under G	raduate Level: Servomechanisms & Aut	tomatic			
	Under Graduate Level	control, Mecha	control, Mechanical Measurements, CAD/CAM, Fundamentals				
	& Post Graduate Level		ogramming at PEC University of Tech				
		Chandigarh;					
		At Postgraduate level: Industrial Automation & Control, Industr					
		Instrumentation, Materials for Manufacturing, Com					
		Programming		1			
		• •	, Mechatronics System Design				
8.	Research Guidance	Master's	60 completed				
		Dissertation	10 in progress				
		Ph.D.	08 completed				
		Dissertation	04 in progress				
9.	Research Publications		Number of Research Papers				
			Publication in National Journals	04			
		68	Publication in International Journals	36			
			Presented in Conferences/Seminars	28			
10.	Projects Carried out	• Setting up of	f Simulation Centre of Excellence funded by ABB,				
10.		Bengaluru	i Sinialation Contro of Excentine Fanada of Theb,				
			f CAD Laboratory under MODROBS (in PEC, Cha	undigarh)			
11.	Patents		G Cylinder Handling System for Domestic Deliver	U /			
			201711004209 A, Filed: 2017-02-06, Published: 20	•			
		in Official Journ	al of The Patent Office, Issue No.				
			ww.ipindia.nic.in/writereaddata/Portal/IPOJournal	/1_442_1			
		/Part1.pdf)					
12.	Technology Transfer	Nil					
13.	Number of Books	Nil					
	Published with						
	Details						

- -

S. No.				1. 1. 2. 4		
1.	Name	Prof. (Dr.) UN	Rov			
2.	Designation		Professor & Head, Rural Development and			
			ucational Management	31		
3.	Date of Joining the	19.05.1995				
	institution					
4.	Educational	B.Sc. (Hons.),	M.Sc. (Env. Sc.), PGD (in			
	Qualification) & Ph.D. (Rural Dev.)			
5.	Work Experience	Teaching	28 years	CON N		
	•	Research	28 years along with teaching			
		Industry	-			
		Others (Administrative)	06 years as HoD, Rural Development			
6.	Area of Specialization	· · /	agement; Organic Farming; Rural Tech	nologies;		
			elopment and Disaster Management	U í		
7.	Subjects teaching at		te level: Rural Technologies; Developme	ent and		
	Under Graduate Level		ainable Development, Rainwater Harves			
	& Post Graduate Level	0,	agement, Environmental Impact Analysis	C		
8.	Research Guidance	Master's	07 completed			
		Dissertation	- in progress			
		Ph.D.	01 completed			
		Dissertation	04 in progress			
9.	Research Publications		Number of Research Papers			
			Publication in National Journals	07		
		115	Publication in International Journals	04		
			Presented in Conferences/Seminars	104		
10.	Projects Carried out	09 Completed a	I.	1		
	3	02 in progress				
11.	Patents	Nil				
12.	Technology Transfer		en; Low Cost Toilets; Smokeless Chullah; V	Waste		
			t; Ferrocement Technology			
13.	Number of Books		a, RD & UN Roy "Appropriate Technology"	" 1999,		
	Published with		a Prakashan, New Delhi	,		
	Details		Gopal K & UN Roy "Watershed Managem			
			ainable Development", 2005, Kanishka Pul	blishers,		
			Delhi			
			UN "People Participation in Watershed Manag	gement",		
			5, Kanishka Publisher, New Delhi.	4 1		
			UN & JS Saini People's Empowerme			
		Jaipi	ainable Rural Development, 2009, Rawat Pub	neation,		
			, UN and Goyal, Amit "Skills Developm	ent and		
			nologies for Sustainable Rural Development in			
), Abhishek Publications, Chandigarh/New Del			

S. No.				12			
1.	Name	Prof. (Dr.) C	Rama Krishna				
2.	Designation		ofessor & Head, Computer Science &				
		Engineering D		-			
3.	Date of Joining the	14.10.1996					
	institution						
4.	Educational	B.Tech. (ECH	E), M.Tech. (Eltx.), Ph.D.	1			
	Qualification	(Engg.)					
5.	Work Experience	Teaching	26 years				
		Research	25 years along with teaching				
		Industry	-				
		Others	041/2 years as HoD, Department of Computer Scie	ence			
		(Administrativ	e) & Engineering; 02 years as Associate Dean				
6.	Area of Specialization	Wireless Con	Wireless Communications & Networks, Computer Netwo				
		Cloud Compu	ting, Cryptography and Cyber Security, Mac	hine			
		Learning App	lications				
7.	Subjects teaching at		ate level: Advanced Computer Networks, Netw	vork			
	Under Graduate Level		Fechnologies, Network Security, Wireless Networks				
	& Post Graduate Level		•				
8.	Research Guidance	Master's	85 completed				
		Dissertation	05 in progress				
		Ph.D.	11 Awarded				
		Dissertation	01 Submitted				
			05 in progress				
9.	Research Publications		Number of Research Papers				
			· · · · · · · · · · · · · · · · · · ·)4			
		124	Publication in International Journals 3	32			
				38			
10.	Projects Carried out	07 completed,					
100		01 in progress					
11.	Patents	1 0	blished; Copyright: 01 Registered				
12.	Technology Transfer	Nil					
13.	Number of Books		Book Chapter: 11				
	Published with	Volumes of	1				
	Details	Conference					
		Proceedings)					

- -

S. No.				100			
1.	Name	Prof. (Dr.) Li	ni Mathew				
2.	Designation	Professor & Head, Electrical Engineering					
3.	Date of Joining the institution	10.11.1988					
4.	Educational	BE (Electrical	Engg.); ME (Electrical				
	Qualification		(Electrical Engg.)	10			
5.	Work Experience	Teaching	36 years				
	r r	Research	19 years				
		Industry	02 years				
		Others	07 years as HoD, Electrical Engineering				
		(Administrativ					
6.	Area of Specialization	Techniques, Di	System, FACTS, Power Quality, Soft Com gital Signal Processing, Measurement, Instrumer quisition, Virtual Instrumentation, Machine	ntation			
7.	Subjects teaching at	U	duate level: Digital Signal Processing and	d its			
	Under Graduate Level		rtificial Neural Networks and Fuzzy Logic; MAT				
	& Post Graduate Level	Programming; Instrumentation	Automation in Industrial Process Co and Control; Laboratory Practices in Elec	ntrol; ctrical			
				wing,			
		Estimating and					
			ate level: Measurement Sciences; Digital S				
			Interfacing and Data Acquisition; Soft Comp				
		Grid & Distribu	ATLAB and LabVIEW; Virtual Instrumentation, S	Smart			
8.	Research Guidance	Master's	127 completed				
	Research Guluance	Dissertation	08 in progress				
		Ph.D.	06 in progress				
		Dissertation					
9.	Research Publications		Number of Research Papers				
		101	Publication in National Journals	04			
		121	Publication in International Journals	37			
			Presented in Conferences/Seminars	80			
10.	Projects Carried out	• Design of Ele	ectrical Installation for providing LED lights at va	arious			
			Parks/Parking, Markets etc. for Municipal Corpor-	ation,			
		Chandigarh;					
			f Educational Video Films for the NTC programm				
			tallation & maintenance Work for a Technical Scho	ool in			
		Nigeria;	Trainers of Technical School in Nigeria in Elec	strical			
			maintenance Work during 14 April to 01 May, 20				
		NITTTR, Ch		515 at			
			d developed the following Instructional material	viz.,			
			ontrol Circuits; Reading and Interpreting Engine				
			monograph on Units and Dimensions; Install	lation			
		Trouble-shoo		-			
			and Batteries; Signal Processing; Programming	ın C;			
11	Deterrite		ogramming; Introduction to LabVIEW.				
11.	Patents	Nil					
12.	Technology Transfer	Nil					
13.	Number of Books			rvices S.K.			
	Published with		Examinations, (Co-authored with Dr. Bhattacharya). TMH Publishing Company, New D				
	Details	-	Dhanacharyaj. Twill Fuonshing Company, New D	CIIII			

S. No.							
1.	Name	Prof. (Dr.)	Rai	esh Mehra			
2.	Designation		Prof. (Dr.) Rajesh Mehra Professor, Curriculum Development				
	Designation	Centre	Juill				
3.	Date of Joining the	15.03.1996		2			
	institution	15.05.1770	13.03.1770				
4.	Educational	B.Tech. (E	CE) f	from NIT, Jalandhar;	1		
	Qualification			Ph.D. (ECE) from PU,	1		
	X	Chandigarh					
5.	Work Experience	Teaching		27 years	1		
		Research		15 years along with teaching	1		
		Industry		-			
		Others		5 years (2 years as Head of ECE Department and 5			
		(Administra	ative)	Head of CDC Department), Hostel Warden (Male), Hostel Warden	, Chief		
6.	Area of Specialization	VLSI & Sig	gnal	Processing, PLC & SCADA, Renewable Er	nergy,		
		Innovative	Curr	iculum Design			
7.	Subjects teaching at	At Postgra	duat	e Level: Advanced DSP, VLSI Design			
	Under Graduate Level						
	& Post Graduate Level			1			
8.	Research Guidance	Master's		110 completed			
		Dissertatio	n	15 in progress			
		Ph.D.		03 in progress			
		Dissertatio	n	01 submitted			
9.	Research Publications			Number of Research Papers			
		525		Publication in National Journals	-		
		525		Publication in International Journals	424		
				Presented in Conferences/Seminars	101		
10.	Projects Carried out	01					
11.	Patents	Nil					
12.	Technology Transfer	Nil					
13.	Number of Books	One	1)	Book "PLC & SCADA – Theory & Practice",			
	Published with			Publications, Weblink: <u>https://www.amazon.in/</u> SCADA-Practice-Rajesh-Mehra-	PLCs-		
	Details			ebook/dp/B07568SYLK			
			2)	Book Chapter "Current Perspectives and Advance	ements		
				of Perovskite Photovoltaic Cells" 2020,	DOI:		
				https://doi.org/10.1007/978-981-15-1483-8_8			
				Book Chapter "An Extensive Review on Organic			
				Emitting Diode for Energy-Saving and Eco-fr Technology", 2019, DOI: <u>10.1007/978-981-13</u>			
				4 78	-0772-		
			4)	Book Chapter "Automatic magnification indep	endent		
				classification of breast cancer tissue in histol			
				images using deep convolutional neural network"	2019,		
			5)	DOI: <u>10.1007/978-981-13-3140-4_69</u> Book Chapter "Reconfigurable area and speed ef	ficient		
			5)	interpolator using DALUT algorithm"	2011,		
				DOI: <u>10.1007/978-3-642-17878-8 13</u>	<i></i> ,		
				Book Chapter "FPGA implementation of high	speed		
				pulse shaping filter for SDR applications"			
				DOI: <u>10.1007/978-3-642-14493-6_23</u>			

S. No.							
1.	Name	Prof. (Dr.) An	Prof. (Dr.) Amod Kumar				
2.	Designation	Professor & H	rofessor & Head, ECE				
3.	Date of Joining the	24.12.2018 as	Professor				
	institution						
4.	Educational		E (Electrical & Electronics), ME (Electronics);				
	Qualification		h.D. (Bio-Medical Signal Processing)				
5.	Work Experience	Teaching	17 years	-			
		Research	40 years				
		Industry	-				
		Others	1 year & 3 months				
		(Administrativ					
6.	Area of Specialization	Digital Sign		dical			
			Instrumentation				
7.	Subjects teaching at		luate Level: Measurement Science; Digital S	ignal			
	Under Graduate Level	Processing; Bi	omedical Instrumentation				
	and Post Graduate Level						
8.	Research Guidance	Master's	Above 100 students				
		Dissertation					
		Ph.D.	15 Completed				
		Dissertation	08 in Progress				
9.	Research Publications		Number of Research Papers				
			Publication in National Journals	19			
		75	Publication in International Journals	56			
			Presented in Conferences/Seminars	07			
			Technical Reports				
10.	Projects Carried out	11					
11.	Patents	05 (Applied)					
12.	Technology Transfer	04					
13.	Number of Books						
	Published with						
	Details						

S. No.						
1.	Name	Prof. (Dr.) Srin	ivasa KG			
2.	Designation	Professor, Information Management & Emerging Engineering				
3.	Date of Joining the institution	15.03.2019 (now	15.03.2019 (now on lien w.e.f 23.03.2022 to IIIT, Naya Raipur)			
4.	Educational		e & Engg.); M.E. (CSE from	5		
т.	Qualification		D (CSE from BU in 2007);	1		
	Quanneation	Awarded BOYSC	AST Fellowship by DST, GoI,			
			esearch work at University of			
5		Melbourne, Austra	19 years			
5.	Work Experience	Teaching Research	15 years (along with Teaching)	1		
		Industry	-			
		Others	1 year as Dean (Academics) @ CBPGEC, New D			
		(Administrative)	4 years Head of Department @ MSRIT, Bengalu			
6.	Area of Specialization		Loud Computing, IoT, Digital Pedagogy I: Microprocessors, Discrete Structures, High Perf			
7.	Subjects teaching at Under Graduate Level		rithms, Compiler Design, Automata Theory			
	and Post Graduate Level		Post Graduate Level: System Simulation, D			
		Advanced Compute	er Architecture, Soft Computing			
8.	Research Guidance	Master's Disser				
		Ph.D. Dissertat	,	igoing		
9.	Research Publications		Number of Research Papers Publication in National Journals	10		
		140	Publication in International Journals	40		
		140	Presented in Conferences/Seminars	90		
10.	Projects Carried out	1. Design and Develo	Technical Reports	-		
		 Empirical Analysis of Free and Open 9 2015); Grant Amou Machine Learning Funding Agency: D Biomedical Data 1 2005 to Dec. 2008; CUDA RESEARC 	3 – 2016); Grant Amount; 24,00,000/- s of Public Data Sources to Understand the Development Met Source Software Engineering; Funding Agency: UGC, New Del nt; 10,35,800/- g Techniques for Data Mining based Intrusion Detection RDO, (2010 -2012); Grant Amount: Rs. 14.95 Lakhs Mining and DNA Analysis; Funding Agency: AICTE, New I Grant Amount: Rs. 10.5 Lakhs H CENTRE; Funding Agency: nvidia (Ind. Instt. Interaction); 1 or Teaching Associates + Graphics Cards worth Rs. 50,000/-	hi; (2012 – Systems; Delhi; Dec.		
11.	Patents	1 Applied				
12.	Technology Transfer	-				
13.	Number of Books	. .	nkit Mohan, Srinivasa KG , "Practical Social Network Ana 78 3 210 06745 5. Series: Computer Communications and	-		
	Published with	Springer.	78-3-319-96745-5, Series: Computer Communications and	Inclworks,		
	Details		Siddesh GM, Srinidhi H, " Network Data Analytics: A pplication Development", Series: Computer Communica			
		Networks, Springe	er, ISBN 978-3-319-77800-6, 2018			
			Giddesh GM, Hanumantha Raju, "Internet of Things", 4 India Pvt. Ltd. (2018), ISBN: 978-9386858955	60 pages,		
		4. Srinivasa, KG, C	Ganesh Chandra Deka, and Krishnaraj P.M. "Free and Op			
			ern Data Science and Business Intelligence: Emerging Res I Global, 2018. 1-189. Web. 27 Nov. 2017. ISBN13: 978152.			
		5. Srinivasa KG, Gl	M Siddesh, Chetan Shetty and Sowmya B J, Statistical Prog			
		in R, Oxford Univ6. Srinivasa KG, A	ersity Press, 2017. Inil Kumar Muppalla, A Guide to High Performance D	istributed		
			e Studies with Hadoop, Scalding and Spark, Springer, 201-			
		01	Srinivasa KG, LM Patnaik, Soft Computing for Dat nger – Studies in Computational Intelligence Series: 190, 200	-		
		 Venugopal KR, Si Hill, New Delhi, 2 	rinivasa KG, Krishnaraj PM, <i>File Structures using C++</i> , Ta 1008	ta Mcgraw		
		 1.1Edited Books Srinivasa, KG, P 	ankaj Lathar, and GM. Siddesh. "The Rise of Fog Comput			
		Digital Era." IGI C 8	Global, 2019. 1-295. Web. 15 Jul. 2018. doi:10.4018/978-1-5	223-6070-		
			nesh C Deka, KG Srinivasa , LM Patnaik, Cyber Physical S rspective, by Chapman and Hall/CRC, ISBN 978148225975	-		
		 Ganesh C Deka, Surrounding Pow Advances in Syste 	Siddesh GM, KG Srinivasa , L M Patnaik, Emerging ver Consumption and Performance Issues in Utility C ems Analysis, Software Engineering, and High Performance C ook Series. IGI Global Series Editor: Vijayan Sugumaran	Computing,		
			ISSN: 2327-3453, 2015	(Canada		

S. No.							
1.	Name	Prof. (Dr.) Sanc	leep Singh Gill			
2.	Designation	Profess	sor, Elect	ronics & Communication			
3.	Date of Joining the institution		7.03.2019				
4.	Educational Qualification		BE (E&EC) (Hons.); M.Tech (ECE), MBA				
5.	Work Experience	``	Marketing/Systems & Control), Ph.D. (ECE) eaching 25 years				
	work Experience	Resear	0	05 (along with Teaching)	III		
		Indust		4 years	感情が		
			(Administra	2	First		
			,	Appellate Authority (RTI)			
6.	Area of Specialization	VLSI Manag	CAD, gement	Soft Computing Techniques, Engine	ering		
7.	Subjects teaching at Under			evel: Engineering Management, Total Qu	ality		
	Graduate Level and Post	Manag			2		
	Graduate Level	At Po	st Gradu	ate Level: VLSI Physical Design, Engined	ering		
		- C	Design & Project Management				
8.	Research Guidance	Maste Disser		110			
		Ph.D.		2 (submitted)			
		Disser	tation	5 (Pursuing)			
9.	Research Publications	1	175	Number of Research Papers			
				Publication in National Journals	03		
				Publication in International Journals	56		
				Presented in Conferences/Seminars	113		
				Technical Proceedings	03		
10.	Projects Carried out	04					
11.	Patents	01 (Ap	plied For	•)			
12.	Technology Transfer	-	~ 1				
13.	Number of Books	05		Nano Tube-Based Sensor Design for NEMS/	п ·		
	Published with Details			S Applications by Devi, R & Gill, SS (2020). In losla, M., & Singh, A. (Ed.), Major Applications			
				Nanotube Field-Effect Transistors (CNTFET) (
				. IGI Global. http://doi:10.4018/978-1-7998-139			
			4.ch00				
			less Tr	of Spacer Engineering on Performance of Junct ansistor. Lambert Academic Publishing, ISBN N 3-9-45556-0, 2019.			
				SRAM Design and Analysis of Low leakage an	d		
		CMOS SRAM Design and An High Speed SRAM Cell. Lam ISBN No. 978-3-659-86111-6,					
				buted Essay on "Marketing in 21 st century," in bo	ook,		
			"Busin	ess Management-Parameters and perspectives,' by Dr. Ajay Prasher, Medallion Press,	-		
				88252152, 2005.			
			 Contril (MIS)' 	outed Chapter on "Management Information Sys ' in "Handbook of Management", Pragati Prakas			
			2005.				

S. No.								
1.	Name	Prof. (Dr.) Poo	onam Sval					
2.	Designation	· · · · ·	epartment of Electrical					
		Engineering						
3.	Date of Joining the	11.02.1986						
	institution		Contract of Contract of Contract					
4.	Educational	BE (Electrical I	Engg.), ME (Electrical	APPER-				
	Qualification	Engg.); Ph.D.		11				
5.	Work Experience	Teaching	37 years					
		Research	04 years along with Teaching	100				
		Industry	-					
		Others (Administrative)	2 years as HoD, Rural Development Departme	ent				
6.	Area of Specialization		gement, Instrumentation for Environr	nental				
	Provide Special Sector		enewable Energy Based Technologies, Ass					
			Sustainable Development, Clean Technol					
			c Instrumentation, Planning and Manageme					
			Rural Development, Appropriate Technology, Compet					
		based Training Programme, Social Science Res						
		Techniques, Women Empowerment						
7.	Subjects teaching at		nate level: Energy Management, Instrumen	tation				
	Under Graduate Level		ntal Engineering, Research Methodology,					
	& Post Graduate Level		trumentation, Technology Transfer for					
		Development, 7	Fraining for Rural Youth					
8.	Research Guidance	Master's	13 completed					
		Dissertation	04 in progress					
		Ph.D.	01 completed					
		Dissertation	01 in progress					
9.	Research Publications		Number of Research Papers					
		57	Publication in National Journals	08				
		57	Publication in International Journals	15				
			Presented in Conferences/Seminars	34				
10.	Projects Carried out	Nil						
11.	Patents		nding (Patent application numbered 1739/DEL/2012,					
			nd method for creation and navigation of virtual graphi					
			l" by Poonam Syal, S. Chatterji, H.K. Sardana, The Pa Patent Published on 31 August 2016)	itent				
12.	Technology Transfer	Nil	, 1 atom 1 ublishou oli 51 August 2010)					
12.	Number of Books	Nil						
15.	Published with	1411						
	Details							
	Domin							

S. No	,		
1.	Name	Prof. (Dr.) Rupinder Singh	
2.	Designation	Professor & Head, Mechanical Engineering	
3.	Date of Joining the institution		
4.	Educational Qualification	B.Tech (Production Engg.), M.Tech (Production Engg.), Ph.D. (Mechanical Engineering)	X
5.	Work Experience	Teaching 23 years	
-	1	Research 18 years along with teaching	0
		Industry 0.5 year	2
		Others 14 years along with teaching (Head, Mechanical	Engg.,
		(Administrative NITTTR; Dean Academics, Dean PG & Research, Coordinator, Nodal Officer Academic (TEQIP-II), Secretary Academic Council, etc. at GNE Ludhiana	QIP Co-
6.	Area of Specialization	Non-traditional machining, Metal casting, Rapid prototyping/manufa	eturing
0.	The of Specialization	Welding technology and Maintenance engineering	ieturing,
7.	Subjects teaching at Under Graduate Level & Post Graduate Level	At Undergraduate Level: Machine Tool Design; Machine D. Machining Science; Work study and Ergonomics; Non-tra Machining; At Postgraduate Level: Metal Casting; Welding Technology; Dia	ditional
0	Basaanah Caridanaa	Maintenance Monitoring; Non-traditional Machining;	
8.	Research Guidance	Master's Dissertation 99 Completed; 02 in progress	
0	Decemb Datify d	Ph.D. Dissertation 16 Completed; 06 In progress	
9.	Research Publications	Total = 503; Number of Research Papers Scopus author ID Publication in International Journals	214
		(55641527000): I dollcation in International Journals	314
		ORCID identifier Publication in National Journals	28
1.0		Presented in Conferences/Seminars	161
10.	Projects Carried out	18	
11.	Patents	05	
12. 13.	Technology Transfer Number of Books	02 20 1. 'Investigations for machining characteristics of titanium alloys by US	
		 2010, Lambert Academic Publishing AG & Co. KG, Saarbrücken, Gerr author). Process capability of rapid manufacturing for plastic components', 2010 Academic Publishing AG & Co. KG, Saarbrücken, Germany (Co-author) 'Pattern development for hand tool die with fused deposition modelin Lambert Academic Publishing AG & Co. KG, Saarbrücken, Germany (Co-author) 'Some investigations for investment casting applications', 2012, Academic Publishing AG & Co. KG, Saarbrücken, Germany (Co-author) 'Effect of pressure on casting properties in cold chamber die castin Lambert Academic Publishing AG & Co. KG, Saarbrücken, Germany (C) 'Effect of some parameters on properties of hot chamber die castin Lambert Academic Publishing AG & Co. KG, Saarbrücken, Germany (C) 'Effect of shape factor, slurry layers and temperature in IC', 2012 Academic Publishing AG & Co. KG, Saarbrücken, Germany (Co-author) 'Plastic component replicas by silicon moulding process', 2012, Academic Publishing AG & Co. KG, Saarbrücken, Germany (Co-author) 'Maintenance of blast furnace section: A case study of Steel plant', 2012 Academic Publishing AG & Co. KG, Saarbrücken, Germany (Co-author) 'Maintenance planning and control of boiler section of thermal plant study', 2012, Lambert Academic Publishing AG & Co. KG, Saarbrücken, Germany (Co-author). 'ABS replication of FDM based patterns via vacuum moulding', 2013, Academic Publishing AG & Co. KG, Saarbrücken, Germany (Co-author). 'Tribological behaviour of dual and triple particle size Al2O3', 2013 Academic Publishing AG & Co. KG, Saarbrücken, Germany (Co-author). 'Tribological behaviour of dual and triple particle size Al2O3', 2013 Academic Publishing AG & Co. KG, Saarbrücken, Germany (Co-author). 'Investigations for casting of Al-SiC metal matrix composite', 2013 Academic Publishing AG & Co. KG, Saarbrücken, Germany (Co-author). 'Tribological behaviour of dual and triple particle), Lambert), o-author). Lambert). ng', 2012, o-author). ng', 2012, o-author). ng', 2012, o-author). , Lambert). Lambert). Academic , Lambert). Academic , Lambert). Academic , Lambert). Academic , Lambert). Academic , Lambert). Academic , Lambert). Academic , Lambert). Academic

S. No								
1.	Name	Prof. (I)r.) P	ankaj Sh	arma	17-3-8-		
2.	Designation		Professor, Applied Sciences					
3.	Date of Joining the institution		21.01.2020					
4.	Educational		M.Sc. (Physics), M.Phil. (Physics), Ph.D.					
	Qualification	```	(Physics)					
5.	Work Experience	Teaching		15 years		No.		
	•	Research	-		along with teaching		1	
		Industry		-	and the second sec		1/	
		Others			man, UGC Grievance Ce			
		(Adminis	trative	IQAC me	ember at JUIT (> 2Years)			
6.	Area of Specialization			1 / T				
7.	Subjects teaching at				vel: Physics – I & II, Materials Sci			
	Under Graduate Level & Post Graduate Level	Physics-1, Physics	Physi	cs Lab - 1 d	& II, Engineering Physics Lab-I, E	sasic Eng	ineering	
	Fost Graduate Level	-	tgrad	uate Leve	el: Sensors & End effectors, Nano	electronic	cs, Nano	
		Analysis	Analysis and Characterization Methods, Smart Materials Processing					
0			Applications, Electronic Materials and Devices Lab.					
8.	Research Guidance				-			
9.	Research Publications	Ph.D. D Total			05 Completed; 01 In Prog search Papers	ress		
9.	Research r ublications	= 158			n International Journals (So	TI = 115	141	
		150			9, Refereed = 7)	-1 115		
					National Journals			
			Pres	sented in C	onferences/Seminars		17	
10.	Projects Carried out	2 (SERI	B-DS	T = 01, H	IMCOSTE-DST = 01)			
11.	Patents	Nil						
12. 13.	Technology Transfer Number of Books	Nil 09 1. P			rma, N. Thakur, P. Kumar, Ashok Kuma			
	Published with Details	M 2. A K F 4. 3. G S B W W 4. S A C C 22 5. R (A C C 22 5. R (A C C S B W W 4. S S A C C 22 5. R (A C S S B W W 4. S S S S B W W 4. S S S S S S S S S S S S S S S S S S S	fultiferr Kaur, Kaur, Kaur, Katoc Katoc harma, Katoc harma, Kuma Bhard Kuma c = 0, 3 Fitle of trategic <i>ublishet</i> Kuma c = 0, 3 Fitle of trategic <i>ublishet</i> Kuma <i>cropertic</i> orum V II, Subt 3785-15 unanda, <i>tructura</i> biffusior <i>eramics</i> SBN: 9 Kuma <i>ropertic</i> SBN: 9 Kuma <i>tropertic</i> Kuma <i>tropotanic</i> Kuma <i>tropotanic</i> Kuma <i>tropotanic</i> Kuma <i>tropotanic</i> Kuma <i>tropotanic</i> Kuma <i>tropotanic</i> Kuma <i>tropotanic</i> Kuma <i>tropotanic</i> Kuma <i>tropotanic</i> Kuma <i>tropotanic</i> Kuma <i>tropotanic</i> Kuma <i>tropotanic</i> Kuma <i>tropotanic</i> Kuma <i>tropotanic</i> Kuma <i>tropotanic</i> Kuma	oics, pp. 107-1 Pankaj Sharm "A Review o <i>Ferrite: Na</i> ons 112 (2021) th, G. Rana, M G. Kumar. cal Application able Properties lwaj, J. Paul, us Based Bi4' son with Ferrit r, Pankaj Shar and 5) chalcog Book: Advan Sectors, <i>Edit</i> r: Trans Tech, ur, V. Sharma, so f Te15(Se1) (5) 316-317 (2) itle: An Annua 3- 1, <i>Publishe</i> , N. Sharma, <i>l transformatic</i> a Forum Vol 31 5 XII, Subtitle: V78-3-03785-12 na, Sunanda, on and transiti 1 Forum Vol 3 5 XII, Subtitle: V78-3-03785-12 na, Sunanda, on and transiti 1 Forum Vol 3 5 XII, Subtitle: V78-3-03785-12 ur, N. Thakur, so f Te15(Se1) (2010) 61 (Titl	M. Singh, A. García-Peñas, S. Bhardwaj "Recent Advances in Processing, Ch as of Spinel Ferrite Nanoparticles." Fer and Diverse Applications 112 (2021): 62 G. Kumar, Pankaj Sharma, R. Kumar Ti3O12 Ceramics: An Overview, Futu tes, Materials Research Foundations, Vo ma and V S Rangra, "FTIR and DSC stu- genide glasses" Materials Science Forum ces in Metallic Materials and Manufact ed by S.V.S. Narayana Murty, ISBN: Switzerland). Pankaj Sharma and N. Thakur, "Elect. 00-xBix)85 Amorphous Glassy Alloys" D 011) 37. (Title of Book: Defects and Di al Retrospective XII; Edited by D.J. Fir- r: Trans Tech, Switzerland). Pankaj Sharma and Vineet Sharma, "Fon in Ge incorporated a-SbxSe100- x s 16-317 (2011) 69-80. (Title of Book: Defect An Annual Retrospective XII; Edited 53- 1, Publisher: Trans Tech, Switzerland Vineet Sharma and Pankaj Sharma, " on temperature study of Ge19Se81- xSbx 16-317 (2011) 45. (Title of Book: Defect Can Annual Retrospective XII; Edited 53- 1, Publisher: Trans Tech, Switzerland Vineet Sharma and Pankaj Sharma, " on temperature study of Ge19Se81- xSbx 16-317 (2011) 45. (Title of Book: Defect Can Annual Retrospective XII; Edited 53- 1, Publisher: Trans Tech, Switzerland Vineet Sharma and Pankaj Sharma, " on temperature study of Ge19Se81- xSbx 16-317 (2011) 45. (Title of Book: Defect Catyal and Pankaj Sharma, "A St 00-xBix)85 Glassy Alloys" Defects and E e of Book: Defects and Diffusion in Met XII; Edited by D.J. Fisher, ISBN:	 M. Bato Mixed Ni ies and I. Sharm iaracterizat rite: Nano -120. Multifer re Prospee d. 112, pp ady of Se92 Vol 710 (2 uring Proc 978-3-037 vical and A efects and ffusion in sher, ISBN Physical and ystem" Dec exts and Di by D.J. "Structural system" Do cts and Di by D.J. udy of the Diffusion F als XII, Su 	o, and G. ckel-Zinc Diverse a, Pankaj ions and structures roicity in ctive and 311-335, 2Te8-xSnx 012) 745. sesses for 85-317-7, Dielectric Diffusion Ceramics : 978-3- malysis of effects and ffusion in Fisher, <i>I</i> , rigidity effects and ffusion in Fisher, <i>I</i> , Physical orum Vol btitle: An	

S. No								
1.	Name	Prof. (Dr.)	Niraj Bala					
2.	Designation	Professor	& Head	Entrepreneurship				
		Developme		al Coordination	000			
3.	Date of Joining the institution	10.08.2020			60			
4.	Educational	Ph .D. (Mec	hanical Engg.)	; M.E. (Industrial	255			
	Qualification	Materials an	d Metallurgy);	BE (Mech. Engg.)				
5.	Work Experience	Teaching	25 years					
		Research	06 years	(part time)		Å		
		Industry	-					
		Others		Department (MBA) for	. .			
		(Administrativ	<i>,</i> 1	ent (Research and Innov		-		
6.	Area of Specialization	Entreprene			1 /	nting,		
			•	Promotion and Rural D	•			
7				uring processes and Su				
7.	Subjects teaching at Under Graduate Level &	C C	,	vel and At Postgrade				
	Post Graduate Level							
	i ost Graduate Lever	Elements of Mechanical Engineering, Engineering Graph Drafting, Theory of Machines, Fluid Mechanics, Thermal						
		0,	· · · · · · · · · · · · · · · · · · ·					
			Engineering, Operations Management, Principles of Engineering Economics and Mgt Technology, Engineering Materials and					
			, Machine Dr					
8.	Research Guidance	Master's D		24 Completed				
				Nil In Progress				
		Ph.D. Dissertation 07 Completed						
				02 In Progress				
9.	Research Publications			Research Papers				
				in International Jou	· ·	69		
		and 34 in Non-referred Journals)						
		-	Publication	in National Journals		01		
			Presented in	Conferences/Semin	ars	60		
10.	Projects Carried out	3 Projects	:					
		a) "Portable	e Solar Power	ed Thermoelectric Refr	igerator cum Heat	er" by		
		IEI R&	D Cell, Tech	nical Department the	Institution of Eng	ineers		
			, worth Rs. 50					
		b) "Design	and Developm	nent of Magnesium Met	al Matrix Composi	tes by		
		Stir Cas	ting Techniqu	e" under Research Pron	notion Scheme (RP	S) by		
		AICTE 1	New Delhi, (20	013), worth Rs. 21,90,00	0 ; and			
		c) "Nano-c	omposite Coat	ings to Control Erosion	of Boiler Tubes of	Steam		
		Generati	ng Plants" un	der Fast Track Scheme	for Young Scienti	sts by		
			-	3), worth Rs. 24,85,000 /-	-			
11.	Patents			sion Corrosion Resista		atings		
			Ni-20CRTIC		· ·			
12.	Technology Transfer	Nil						
13.	Number of Books			Mechanical Enginee	•	•		
	Published with Details			Publishing Company,		978-		
				B (Bala, N., and Singh,		. .		
				Materials and Meta				
)hannat Rai]	Publishing Company,	2016: ISBN No.	978-		
			3-5216-134-8		2010, 15011 110.	110-		

S. No.			
1.	Name	Ajay K Dugg	al
2.	Designation		fessor, Civil Engineering
3.	Date of Joining the	02.02.1985	
	institution		
4.	Educational	B.Sc. Engg (0	Civil); M.E (Transportation)
	Qualification	Ph.D. (pursui	ng)
5.	Work Experience	Teaching	37 years
		Research	-
		Industry	13 years
		Others	-
((Administrati	
6.	Area of Specialization		n Engineering; Pavement Design and Construction;
7			ngg.; Environmental Engg.
7.	Subjects teaching at Under Graduate Level		uate level: Transportation Engineering; Pavement
	& Post Graduate Level	0	Construction; Foundation Engg.; Environmental
	& Tost Graduate Level		ge Engg.; Advanced Construction Technology;
8.	Research Guidance	Disaster Man Master's	
0.	Research Guidance		22 completed
		Dissertation	09 in progress
		Ph.D. Dissertation	-
9.	Research Publications	Dissertation	Number of Desearch Denors
).	Research I ubications		Number of Research PapersPublication in National Journals01
		21	Publication in International Journals0115
			Presented in Conferences/Seminars 05
10.	Projects Carried out	1 Field In	estigation for Strengthening & Widening of
10.	Trojects Carried out		orridors (Roads) in the State of Punjab
		•	y Inspection of various roads of MC Panchkula,
			cluding Design & Quality Control)
			ontrol for construction of 200ft wide road for
		GMADA	
			is Mix Design
			of Existing pavements and Design of Overlays
		6. 13 Reader	
			Films (experimental/field based)
			23 OHPs, 01 CAL package
11.	Patents	Nil	
12.	Technology Transfer	Nil	
13.	Number of Books		Text Books of Engineering Materials (Co-author)
	Published with		aboratory Manual in Highway Engineering
	Details		oil Sampling and Testing
			Vater and Waste Water Analysis

S. No.				
1.	Name	Parmod Kuma	r Singla	
2.	Designation		fessor, CDC (Now in	
			lucational Management)	
3.	Date of Joining the	01.08.1985		
	institution			
4.	Educational	BE Civil Engg	., ME Civil (Irrigation &	
	Qualification	Hydraulics); Ph		
5.	Work Experience	Teaching	37 years	
	-	Research	30 years along with teaching	
		Industry	-	
		Others	06 years as Faculty Incharge, Administratio	n
		(Administrative)		
6.	Area of Specialization		ppropriate low cost Technology and Curric	
		Development,	Communication Skills and Person	nality
		Development		
7.	Subjects teaching at		ate level: Civil Engg., Appropriate Techno	ology
	Under Graduate Level	and Curriculum	Development	
0	& Post Graduate Level			
8.	Research Guidance	Master's	14 completed	
		Dissertation		
		Ph.D.	-	
		Dissertation		
9.	Research Publications		Number of Research Papers	
			Publication in National Journals	15
		82		
		82	Publication in International Journals	10
			Publication in International JournalsPresented in Conferences/Seminars	10 57
10.	Projects Carried out	About 90 Cur	Publication in International JournalsPresented in Conferences/Seminarsriculum Design/review projects, besides r	10 57
		About 90 Cur Rural Developm	Publication in International JournalsPresented in Conferences/Seminars	10 57
11.	Patents	About 90 Cur Rural Developn Nil	Publication in International JournalsPresented in Conferences/Seminarsriculum Design/review projects, besides rnent & other projects	10 57
11. 12.	Patents Technology Transfer	About 90 Curr Rural Developm Nil More than 20 te	Publication in International Journals Presented in Conferences/Seminars riculum Design/review projects, besides r nent & other projects chnologies	10 57 many
11.	Patents Technology Transfer Number of Books	About 90 Curr Rural Developm Nil More than 20 te	Publication in International Journals Presented in Conferences/Seminars riculum Design/review projects, besides r nent & other projects chnologies . Curriculum Development for Polytech	10 57 many
11. 12.	Patents Technology Transfer Number of Books Published with	About 90 Curr Rural Developm Nil More than 20 te Eight 1	Publication in International Journals Presented in Conferences/Seminars riculum Design/review projects, besides r nent & other projects chnologies . Curriculum Development for Polytech Chandigarh: NITTTR, 1999 (co-author).	10 57 nany
11. 12.	Patents Technology Transfer Number of Books	About 90 Curr Rural Developm Nil More than 20 te Eight 1	Publication in International Journals Presented in Conferences/Seminars riculum Design/review projects, besides r nent & other projects chnologies . Curriculum Development for Polytech Chandigarh: NITTTR, 1999 (co-author). . English & Communication Skills – 1, Chandi	10 57 nany
11. 12.	Patents Technology Transfer Number of Books Published with	About 90 Curr Rural Developm Nil More than 20 te Eight 1 2	Publication in International Journals Presented in Conferences/Seminars riculum Design/review projects, besides r nent & other projects chnologies . Curriculum Development for Polytech Chandigarh: NITTTR, 1999 (co-author). . English & Communication Skills – 1, Chandi Abhishek Publishers, 2005 (co-author).	10 57 nany nnics, garh:
11. 12.	Patents Technology Transfer Number of Books Published with	About 90 Curr Rural Developm Nil More than 20 te Eight 1 2	Publication in International Journals Presented in Conferences/Seminars riculum Design/review projects, besides r nent & other projects chnologies . Curriculum Development for Polytech Chandigarh: NITTTR, 1999 (co-author). . English & Communication Skills – 1, Chandi Abhishek Publishers, 2005 (co-author). . English & Communication Skills – 2, Chandi	10 57 nany nnics, garh:
11. 12.	Patents Technology Transfer Number of Books Published with	About 90 Curr Rural Developm Nil More than 20 te Eight 1 2 3	Publication in International Journals Presented in Conferences/Seminars riculum Design/review projects, besides r nent & other projects chnologies . Curriculum Development for Polytech Chandigarh: NITTTR, 1999 (co-author). . English & Communication Skills – 1, Chandi Abhishek Publishers, 2005 (co-author). . English & Communication Skills – 2, Chandi Abhishek Publishers, 2005(co-author).	10 57 nany nnics, garh: garh:
11. 12.	Patents Technology Transfer Number of Books Published with	About 90 Curr Rural Developm Nil More than 20 te Eight 1 2 3	Publication in International Journals Presented in Conferences/Seminars riculum Design/review projects, besides r nent & other projects chnologies . Curriculum Development for Polytech Chandigarh: NITTTR, 1999 (co-author). . English & Communication Skills – 1, Chandi Abhishek Publishers, 2005 (co-author). . English & Communication Skills – 2, Chandi	10 57 many mnics, garh: garh:
11. 12.	Patents Technology Transfer Number of Books Published with	About 90 Curr Rural Developm Nil More than 20 te Eight 1 2 3	Publication in International Journals Presented in Conferences/Seminars riculum Design/review projects, besides r nent & other projects chnologies . Curriculum Development for Polytech Chandigarh: NITTTR, 1999 (co-author). . English & Communication Skills – 1, Chandi Abhishek Publishers, 2005 (co-author). . English & Communication Skills – 2, Chandi Abhishek Publishers, 2005(co-author). . Text Book on English & Communication Skill	10 57 many mnics, garh: garh:
11. 12.	Patents Technology Transfer Number of Books Published with	About 90 Curr Rural Developm Nil More than 20 te Eight 1 2 3 4	Publication in International Journals Presented in Conferences/Seminars riculum Design/review projects, besides r nent & other projects chnologies . Curriculum Development for Polytech Chandigarh: NITTTR, 1999 (co-author). . English & Communication Skills – 1, Chandi Abhishek Publishers, 2005 (co-author). . English & Communication Skills – 2, Chandi Abhishek Publishers, 2005(co-author). . Text Book on English & Communication Skill for Punjab), Chandigarh: Abhishek Publis 2012 (co-author). . Text Book on English & Communication Skill	10 57 many mics, garh: garh: ls – 1 shers, ls – 2
11. 12.	Patents Technology Transfer Number of Books Published with	About 90 Curr Rural Developm Nil More than 20 te Eight 1 2 3 4	Publication in International Journals Presented in Conferences/Seminars riculum Design/review projects, besides r nent & other projects chnologies . Curriculum Development for Polytech Chandigarh: NITTTR, 1999 (co-author). . English & Communication Skills – 1, Chandi Abhishek Publishers, 2005 (co-author). . English & Communication Skills – 2, Chandi Abhishek Publishers, 2005(co-author). . Text Book on English & Communication Skill for Punjab), Chandigarh: Abhishek Publis 2012 (co-author). . Text Book on English & Communication Skill for Punjab), Chandigarh: Abhishek Publis Punjab), Chandigarh: Abhishek Publis	10 57 many mics, garh: garh: ls – 1 shers, ls – 2
11. 12.	Patents Technology Transfer Number of Books Published with	About 90 Curr Rural Developm Nil More than 20 te Eight 1 2 3 4 5	Publication in International Journals Presented in Conferences/Seminars riculum Design/review projects, besides r nent & other projects chnologies . Curriculum Development for Polytech Chandigarh: NITTTR, 1999 (co-author). . English & Communication Skills – 1, Chandi Abhishek Publishers, 2005 (co-author). . English & Communication Skills – 2, Chandi Abhishek Publishers, 2005(co-author). . Text Book on English & Communication Skill for Punjab), Chandigarh: Abhishek Publis 2012 (co-author). . Text Book on English & Communication Skill for Punjab), Chandigarh: Abhishek Publis 2012 (co-author). . Text Book on English & Communication Skill for Punjab), Chandigarh: Abhishek Publis 2012 (co-author).	10 57 nany mics, garh: garh: ls – 1 shers, ls – 2 shers,
11. 12.	Patents Technology Transfer Number of Books Published with	About 90 Curr Rural Developm Nil More than 20 te Eight 1 2 3 4 5	Publication in International Journals Presented in Conferences/Seminars riculum Design/review projects, besides r nent & other projects chnologies . Curriculum Development for Polytech Chandigarh: NITTTR, 1999 (co-author). . English & Communication Skills – 1, Chandi Abhishek Publishers, 2005 (co-author). . English & Communication Skills – 2, Chandi Abhishek Publishers, 2005 (co-author). . Text Book on English & Communication Skills for Punjab), Chandigarh: Abhishek Publis 2012 (co-author). . Text Book on English & Communication Skill for Punjab), Chandigarh: Abhishek Publis 2012 (co-author). . Text Book on English & Communication Skill for Punjab), Chandigarh: Abhishek Publis 2012 (co-author). . English and communication skills-3, Chandi	10 57 nany mics, garh: garh: ls – 1 shers, ls – 2 shers,
11. 12.	Patents Technology Transfer Number of Books Published with	About 90 Curr Rural Developm Nil More than 20 te Eight 1 2 3 4 5 6	Publication in International Journals Presented in Conferences/Seminars riculum Design/review projects, besides r nent & other projects chnologies . Curriculum Development for Polytech Chandigarh: NITTR, 1999 (co-author). . English & Communication Skills – 1, Chandi Abhishek Publishers, 2005 (co-author). . English & Communication Skills – 2, Chandi Abhishek Publishers, 2005(co-author). . Text Book on English & Communication Skill for Punjab), Chandigarh: Abhishek Publis 2012 (co-author). . Text Book on English & Communication Skill for Punjab), Chandigarh: Abhishek Publis 2012 (co-author). . Text Book on English & Communication Skill for Punjab), Chandigarh: Abhishek Publis 2012 (co-author). . Text Book on English & Communication Skill for Punjab), Chandigarh: Abhishek Publis 2012 (co-author). . English and communication skills-3, Chandi Abhishek Publishers, 2008 (co-author).	10 57 many mnics, garh: garh: ls – 1 shers, ls – 2 shers, garh:
11. 12.	Patents Technology Transfer Number of Books Published with	About 90 Curr Rural Developm Nil More than 20 te Eight 1 2 3 4 5 6	Publication in International Journals Presented in Conferences/Seminars riculum Design/review projects, besides r nent & other projects chnologies . Curriculum Development for Polytech Chandigarh: NITTTR, 1999 (co-author). . English & Communication Skills – 1, Chandi Abhishek Publishers, 2005 (co-author). . English & Communication Skills – 2, Chandi Abhishek Publishers, 2005(co-author). . Text Book on English & Communication Skill for Punjab), Chandigarh: Abhishek Publis 2012 (co-author). . Text Book on English & Communication Skill for Punjab), Chandigarh: Abhishek Publis 2012 (co-author). . English and communication skills-3, Chandi Abhishek Publishers, 2008 (co-author). . Applied Mechanics, Chandigarh: Abhi	10 57 nany mics, garh: garh: ls – 1 shers, ls – 2 shers,
11. 12.	Patents Technology Transfer Number of Books Published with	About 90 Curr Rural Develor Nil More than 20 te Eight 1 2 3 4 5 5 6 7	Publication in International Journals Presented in Conferences/Seminars riculum Design/review projects, besides r nent & other projects chnologies . Curriculum Development for Polytech Chandigarh: NITTR, 1999 (co-author). . English & Communication Skills – 1, Chandi Abhishek Publishers, 2005 (co-author). . English & Communication Skills – 2, Chandi Abhishek Publishers, 2005(co-author). . Text Book on English & Communication Skill for Punjab), Chandigarh: Abhishek Publis 2012 (co-author). . Text Book on English & Communication Skill for Punjab), Chandigarh: Abhishek Publis 2012 (co-author). . Text Book on English & Communication Skill for Punjab), Chandigarh: Abhishek Publis 2012 (co-author). . Text Book on English & Communication Skill for Punjab), Chandigarh: Abhishek Publis 2012 (co-author). . English and communication skills-3, Chandi Abhishek Publishers, 2008 (co-author).	10 57 many mics, garh: garh: ls – 1 shers, ls – 2 shers, garh: ishek

Name	Dr. Su	resh Kur	nar Gupta	
Designation				
	Currice	ulum Dev	elopment	1
Date of Joining the	01.02.1	1988	all	a second
institution				
Educational	B.E. ((Civil Er	ngg.); M.E. (Structures);	
Qualification	Ph.D. ((Engg.)		1
Work Experience			34 years	
			29 years along with teaching	4
			-	
	(
· · · · ·				
		0		lysis;
	Currice	ulum Dev	elopment	
Research Guidance			-	
		tation		
			-	
	Disser	tation		
Research Publications				
		דר		15
	4	21	Publication in International Journals	-
			Presented in Conferences/Seminars	12
Projects Carried out	92 No	s. Curric	ulum Design/Revision of Diploma/Certif	icates
	Progra	mmes		
	05 Res	earch Pro	jects	
Patents	Nil			
Technology Transfer	Nil			
Number of Books	Two	1. Curr	riculum Development for Polytechnics	(Co-
Published with			1 2	ì
Details				tional
		Edu	cation. (Co-editor), Chandigarh: Abh	ishek
	Designation Date of Joining the institution Educational Qualification Work Experience Area of Specialization Subjects teaching at Under Graduate Level & Post Graduate Level & Post Graduate Level Research Guidance Research Publications Projects Carried out Patents Technology Transfer Number of Books Published with	DesignationAssocial CurriceDate of Joining the institution01.02.1Institution01.02.1Educational QualificationB.E. Ph.D. Ph.D. (Mork ExperienceWork ExperienceTeachi ResearIndustri Others (AdminArea of SpecializationCivil ESubjects teaching at Under Graduate LevelAt P CurriceResearch GuidanceMaste DisserResearch GuidanceMaste DisserProjects Carried out92 Progra 05 ResProjects Carried out92 No Progra 05 ResPatentsNil Technology TransferNumber of Books Published withTwo	Designation Associate Pro Date of Joining the institution 01.02.1988 Educational B.E. (Civil Er Qualification Ph.D. (Engg.) Work Experience Teaching Research Industry Others (Administrative) Area of Specialization Civil Engineerin Subjects teaching at At Postgradu Under Graduate Level Curriculum Dev & Post Graduate Level Master's Dissertation Ph.D. Research Guidance Master's Dissertation Ph.D. Projects Carried out 92 Nos. Curric Programmes 05 Research Pro Patents Nil Number of Books Two Number of Books Two Published with 2. Currie Details 2. Currie	Designation Associate Professor, Department of Curriculum Development Date of Joining the institution 01.02.1988 Educational Qualification B.E. (Civil Engg.); M.E. (Structures); Ph.D. (Engg.) Work Experience Teaching 34 years Research 29 years along with teaching Industry Industry - Others Industry - Civil Engineering; Curriculum Development Subjects teaching at Under Graduate Level At Postgraduate level: Advanced Structural Ana Vork Experience Master's - Bresearch Guidance Master's - Ph.D. - Dissertation Research Publications 27 Publication in National Journals Programmes 05 Research Projects Publication of Diploma/Certif Programmes 05 Research Projects Nil Number of Books Nil Two Number of Books Nil 1. Curriculum Development for Polytechnics author); 2. Curriculum Innovations in Technical & Voca 2. Curriculum Innovations in Technical & Voca

S. No.				
1.	Name	Mrs. Rama	Chhabra	
2.	Designation		Professor, Education &	0
2		Educational N	Vianagement	P
3.	Date of Joining the	04.09.1992		
4	institution			Mo
4.	Educational	ME (Chemica	al Engineering)	253
~	Qualification	T 1.	21	3/SAN
5.	Work Experience	Teaching	31 years	69/81
		Research	01 year	Jan Ville
		Industry	01 year	
		Others	-	
		(Administrati		
6.	Area of Specialization	Information N	Management; Curriculum Development	
7.	Subjects teaching at	-		
	Under Graduate Level			
	& Post Graduate Level			
8.	Research Guidance	Master's	01 completed	
		Dissertation		
		Ph.D.	-	
		Dissertation		
9.	Research Publications		Number of Research Papers	
		•	Publication in National Journals	04
		26	Publication in International Journals	_
			Presented in Conferences/Seminars	22
10.	Projects Carried out	10 Research I		
10.			n Design/Revision Projects	
11.	Patents	Nil		
12.	Technology Transfer	Nil		
13.	Number of Books	Nil -		
	Published with	1 111		
	Details			
	Detally			

- -

S. No.			
1.	Name	Vinod Kumar	· Sonthwal
2.	Designation		essor, Civil Engineering
3.	Date of Joining the institution	10.05.1995	
4.	Educational	B. Tech. Civil	Engg.; M. Tech. (Hons.) in
	Qualification	Geotechnical	Engg., Ph.D. (thesis
		submitted)	
5.	Work Experience	Teaching	24 years
		Research	08 years
		Industry	-
		Others	-
		(Administrativ	
6.	Area of Specialization		s and Foundation Engineering
7.	Subjects teaching at		uate level: Foundation Design and Construction,
	Under Graduate Level		Equipment, Advanced Construction Technology,
	& Post Graduate Level	Construction N	8
8.	Research Guidance	Master's	04 completed
		Dissertation	
		Ph.D.	-
		Dissertation	
9.	Research Publications		Number of Research Papers
		03	Publication in National Journals 01
		03	Publication in International Journals -
			Presented in Conferences/Seminars 02
10.	Projects Carried out	Package of Ed	lucational video film on Geo-technical
		Engineering;	
		Soil Investigation	tion and Bearing Capacity Determination
		Modules on	Computer Based Network Analysis' and 'Auto
		CAD'	-
		Readers on '	Shallow Foundations', 'Compaction Equipment',
			'Earth Dams' and 'Earth Moving Equipment'
11.	Patents	Nil	
12.	Technology Transfer	Nil	
13.	Number of Books	Nil -	
	Published with		
	Details		

S. No.				
1.	Name	Sunil D Jassal		
2.	Designation	Associate	Professor, Mechanical	
	_	Engineering		
3.	Date of Joining the	01.09.1997	u and the second s	P
	institution			Maria
4.	Educational	BE (Mech); M	IE (Thermal)	
	Qualification			V
5.	Work Experience	Teaching	25 years	
		Research	-	
		Industry	3½ years	
		Others	1 year	
		(Administrative)		
6.	Area of Specialization	Thermal Engg.		
7.	Subjects teaching at		ate Level: Tool Engg., Advance Manufact	uring
	Under Graduate Level	Methods, Mater	rials for Manufacturing	
	& Post Graduate Level		1	
8.	Research Guidance	Master's	Nil	
		Dissertation		
		Ph.D.	Nil	
		Dissertation		
9.	Research Publications		Number of Research Papers	
			Publication in National Journals	Nil
		-	Publication in International Journals	Nil
			Presented in Conferences/Seminars	Nil
10.	Projects Carried out	Nil		
11.	Patents	Nil		
12.	Technology Transfer	Nil		
13.	Number of Books	Nil		
	Published with			
	Details			

S. No.						
1.	Name	Dr. (Mrs.) Ritu	la Thakur			
2.	Designation	Associate	Professor, Electrical			
		Engineering	100	r		
3.	Date of Joining the	31.05.2006		1		
	institution					
4.	Educational	ME (Electrical)		-		
	Qualification	Ph.D. (Electrica	al Engg.)	(State		
5.	Work Experience	Teaching	18 years	11		
		Research	14 years along with teaching	1		
		Industry	-			
		Others	-			
-		(Administrative)		0		
6.	Area of Specialization	•	s, Electric Drives, Real Time Modelir	•		
			Power Systems, Power Quality, Micro Grid			
			Addeling of DFIG based WECS, Embe			
			Microcontrollers, Electrical Engineering			
			chnology in Agriculture, Quality Analys			
			chnology in Food Materials, Sensor	s &		
_			, PLC and SCADA			
7.	Subjects teaching at	At Undergraduate Level: Basic Electrical Engineering,				
	Under Graduate Level		Electrical Power, Electrical Engine			
	& Post Graduate Level		oprocessors, Electric Drives, Electrical E	nergy		
		Utilization, FA				
			ate Level: Measurement Sciences, Indu			
		Instrumentation	· 1			
		Microcontroller	5	Grid		
		U	oT based Industrial Automation			
8.	Research Guidance	Master's	70 completed			
		Dissertation	10 in progress			
		Ph.D.	-			
-		Dissertation				
9.	Research Publications		Number of Research Papers			
		137	Publication in National Journals	06		
		107	Publication in International Journals	84		
			Presented in Conferences/Seminars	47		
10.	Projects Carried out	Nil				
11.	Patents	Nil				
12.	Technology Transfer	Nil				
13.	Number of Books	Nil				
	Published with					
	Details					

S. No.				
1.	Name	Dr. Balwind	er Singh Dhaliwal	
2.	Designation		Professor, Electronics &	
	_	Communicat	on Engineering	
3.	Date of Joining the		s Associate Professor	
	institution		and the second sec	
4.	Educational Qualification	,	E), Ph.D. (ECE)	
5.	Work Experience	Teaching	22 years	
		Research	04 years along with teaching	
		Industry	-	
		Others	5 years as Station Head, Community Radio Station	n
(ve) at GNDEC Ludhiana (along with teaching	v a1
6.	Area of Specialization		actal Antenna, Bio-Inspired Computing, Digital Sign earable Antenna	aı
7.	Subjects teaching at		aduate Level: Digital Signal Processing, Digit	tal
	Under Graduate Level		icroprocessors, Network Analysis and Circuits	
	& Post Graduate Level		ate Level: Advanced Digital Signal Processing, Bi	
			puting, Microstrip Antennas, Information Theory	&
0			l Networks & Fuzzy Logic, Computer Networks	
8.	Research Guidance	Master's	57 completed	
		Dissertation	07 in progress	
		Ph.D.	02 completed	
-		Dissertation	04 in progress	
9.	Research Publications	Total = 149	_	
)2
				17
			Presented in Conferences/Seminars 10	00
10.	Projects Carried out	,	member/Coordinator)	
11.	Patents	Nil		
12.	Technology Transfer	Nil		
13.	Number of Books Published with Details		Digital Electronics by Balwinder Singh Dhaliwal an M. S. Malhi. Kalyani Publishers, 2007, Ludhiana, Indi ISBN No. 978-81-272-4759-1	
			Basic Electronics Engineering and Informatic Technology by Balwinder Singh Dhaliwal, J. Kaur an G. Kumar. Kalyani Publishers, 2012, Ludhiana, Indi ISBN No. 978-93-272-1886-2.	nd ia.
			Deploying Sensor Nodes using Bacterial Foragin Optimization: Network Layout Methodology by 9 Singh and Balwinder Singh Dhaliwal. LAP LAMBER Academic Publishing, Germany, 2012. ISBN No. 97 38-484-3261-5.	G. RT
			Digital Electronics by Balwinder Singh Dhaliwal and K. Josan. Kalyani Publishers, Ludhiana, India, 201 ISBN No. 978-93-272-2880-9.	2.
			Design, Optimization of FIR Filter Using Hybr SIMBO-GA Algorithm by Parampal Singh, an Balwinder Singh Dhaliwal. LAP LAMBERT Academ Publishing, Germany, 2017. ISBN No. 978-3-65 80234-8	nd nic

S. No				
1.	Name	Dr. Meenakshi	Sood	
2.	Designation	Associate I Development	Professor, Curriculum	
3.	Date of Joining the institution	25.10.2019 as A	ssociate Professor	Marc
4.	Educational Qualification	M. Tech. (ECE)	, Ph.D. (ECE)	11
5.	Work Experience	Teaching	24 years	· 管 /
		Research	12 years along with teaching	
		Industry	-	
		Others (Administrative)	02 years as Department Coordinator and 1 years Deputy COE, at JUIT, Solan, H.P.	ar as
6.	Area of Specialization	Bio-Medical Sig Processing, Anter	gnal Processing, Bio-Inspired Computing, nna Design	Image
7.	Subjects teaching at Under Graduate Level & Post Graduate Level	and Wave pro Electronics, Elect At Postgradua	uate Level: Data Communication, Antenna pagation, Image Processing Techniques, tronic Devices and Circuits te Level: Soft Computing Techniques, Compu- edical Signal Processing, Antenna Theor	Digital
8.	Research Guidance	Master's08 CompletedDissertation03 in progress		
		Ph.D. Dissertation	04 Completed 01 in progress	
9.	Research Publications	Total = 135	Number of Research Papers	
			Publication in National Journals	06
			Publication in International Journals	65
			Presented in Conferences/Seminars	64
10.	Projects Carried out	& its Environmer IOT and android Technology, Gov b) Design & Analys System from Was	achal Pradesh) Commercial Crop Diseases using Image Processing T ntal effects for the farmers of HP with feedback Syste Application with Deptt. Of Environment, Science & t. of HP; 2018-20 for Rs. 9,96,750/- is of a Thermoelectric Generator for Energy Harvest ste Heat for the State of HP under HP Specific Resea press; 2017-19; (SCSTE, HP) Rs. 5.24 lakhs	em using
11.	Patents	03		
12.	Technology Transfer	Nil		
13.	Number of Books		vances in Computational Intelligence Techniques- gorithms for Intelligent Systems. (Shruti Jain, Mee	

S. No				
1.	Name	Dr. Ashok Kun	nar 🖉	
2.	Designation	Associate Profes	ssor, Applied Science	X
3.	Date of Joining the institution		ssociate Professor	J ?
4.	Educational Qualification	M.Sc. (Physics):	Ph.D. (Material Science)	
5.	Work Experience	Teaching	10 years (after Ph.D.)	
		Research	11 years (after Ph.D.)	
		Industry		
		Others (Administrative)	Professor In-charge Innovation Club (NIT Kuruks Nodal officer - Rashtriya Avishkar Abhiyan MHRD) (NIT Kurukshetra); Warden, Boys I NITTTR, Chandigarh	(RAA-
6.	Area of Specialization	Nanotechnology and	Nanotechnology (Physics of Nanomaterials and Thin energy based devices, Energy harvesting and storage s, Nano-assembled bulk thermoelectric)	
7.	Subjects teaching at Under Graduate Level & Post Graduate Level	At Undergraduate Level: Physics-I & II; Physics Lab-I; Physics Lab- At Postgraduate Level: Foundations of Nanoscience and Nanotechnolo Nanoscale Magnetic Materials and Devices; Synthesis of Nanomaterials; H Vacuum Techniques; Material Characterization Techniques; Nano Sensors Devices; Nano-electro-mechanical Devices; Material Science and Nanotechnolo Lab; Nan-electronic, Sensors & End-effectors, Nano Materials & Characterization		nology; ; High ors and nology
8.	Research Guidance	Master's Dissertation	18 Completed (15 As main supervisor)04 In Progress (04- as co- supervisor)	
		Ph.D. Dissertation	03 Completed; 02 Submitted 03 In Progress (1 as main supervisor)	
9.	Research Publications	Total = 62	Number of Research Papers (SCI)	
			Publication in National Journals SCI (01), Others 02	03 59
			Publication in International Journals SCI-47, SCOPUS-06, UGC/AICTE-01, Others-05	39
			Presented in Conferences/Seminars	04
10.	Projects Carried out	02 completed (SE	RB-DST, CSIR), 01 ATAL FDP; 01 QIP-FDP	
11.	Patents	Nil		
12.	Technology Transfer	Nil		
13.	Number of Books Published with Details	04 (Book Chapters) Book C 2. Ashok Kumai Pennsy Book C 2. Ashok Kumai layer i Handb 10.100 3. Pankaj Kumai applica Singh Materi 4. Yu Zh Assem Therm doi.org 5. Ashok of Mg	⁷ Harvesting: Materials, Physics, and System Design with Poles (2018). Ravi A. Kishore, Anthony Marin, Congcong Wuand Shashank Priya; DEStech Publications, Inc., La Avania, USA, ISBN: 978-1-60595-122-5. hapters: Kumar, Sarath Chandra Veerla, Kabali Vijai Anand, Astaka et al., Alkaline earth stannate nanomaterials as an electron transfer of Polymer and Ceramic Nanotechnology. Springer, Cha 7/978-3-030-10614-0_63-1 (2021) Sharma, Vineet Sharma, Nikhil Thakur, Pawan Kumar and et, Ferrite materials for microwave and high frequency ations, Ferrites and Multiferroics, In: Bhargava G.K., Bhard M., Batoo K.M. (eds) Ferrites and Multiferroics. Engials. Springer, Singapore. doi: 10.1007/978-981-16-7454-9_6 ao, Ashok Kumar, Celine Hin and Shashank Priya, Nanosca bled Oxide Bulk Thermoelectrics, in the book entitled 'Na oelectrics' Vol 16 pp. 540 (Springer, ISBN 978-3-319-02/10.1007/978-3-319-02012-9_11 (2014) Kumar and Jitendra Kumar, Nature of e-beam evaporated th O from sol-gel derived powder for dielectric protection app ma display panels, (East China Normal University Press, (20)	, Ashok ncaster, ala Anil ransport S. (eds) am. doi: I Ashok antenna Iwaj S., neering (2021) Ile Self- noscale 2011-2) in films lication

S. No.					
1.	Name	Dr. Balv	vinder	Raj	
2.	Designation	Associat		ofessor, Electronics &	
	C	Commu	nication	n Engineering	
3.	Date of Joining the			Associate Professor On lien	
	institution	to NIT Ja	alandh	ar 🖉 💿 💿	6
4.	Educational	B.Tech.	Electron	ics Engineering; M.Tech. in	
	Qualification			Ph.D. (VLSI) IIT Roorkee	
-				LSI) University of Rome, Italy	
5.	Work Experience	Teaching Research		11 years 13 years along with teaching	4
		Industry		15 years along with teaching	
				- Coordinator NBA at NIT Jalandhar	
6.	Area of Specialization			miconductor Devices, Nanoelectronics, V	
υ.	AITA UI SPECIAIIZATION			ry Design	101
7.	Subjects teaching at			duate Level: Basic Electronics; Electro	miaa
/.	Under Graduate Level			Circuits; Digital Electronics; Microproces	
	& Post Graduate Level				sors;
	& Fost Graduate Lever			tems; VLSI Design	
				ate Level: Low Power VLSI Design; Mer	
				sting; Nanoelectronics; Solid State Devices; V	LSI
0		Technol			
8.	Research Guidance	Master'		25 Completed	
		Disserta	tion	03 in progress	
		Ph.D.		05 Completed	
0		Disserta		03 in progress	
9.	Research Publications	Total =	85	Number of Research Papers	10
					10
				Publication in International Journals	35
				Presented in Conferences/Seminars	40
10.	Projects Carried out		pleted	; 01 On-going	
11.	Patents	Nil			
12.	Technology Transfer	Nil			
13.	Number of Books	03		VLSI Design and Fabrications' by Balwi	
	Published with			Raj; Balwinder Singh and Ashish Dixit; New D	elhi:
	Details			University Science Press, 2013.	
				Single Electron Devices and Circuits Design	
			-	HS Jatav; P. Srivastava and Balwinder	Raj;
				Germany: Academic Publishing; 2012.	
				Major Applications of CNTFET, IGI Global, U	JSA,
				2019	

				ANG
1.	Name	Dr. Harsh Vard	Ihan Samalia	Th
2.	Designation	Associate Profes	ssor, EDIC	
3.	Date of Joining the institution	25.02.2020 as A	ssociate Professor	3
4.	Educational Qualification	B.E. (Mechanica	Both from IIITM, Gwalior); al), PG Diploma in Patent R Law University, Hyderabad	Å
5.	Work Experience	Teaching	16 years	
		Research	17 years along with teaching	
		Industry	1 ¹ / ₂ years	
		Others (Administrative)	-	
6.	Area of Specialization	Strategic Manag	ement	
7.	Subjects teaching at Under Graduate Level & Post Graduate Level	At Postgradua Management – Performance, C Emerging Mar	ate Level: -NA- te Level: Strategic Management – I, St II, Information Systems for Organiz Competitive Strategy, Strategies for Ne kets, Game Theory and Business St igital Transformation.	ational w and
8.	Research Guidance	Master's		
1		Dissertation	20 Completed - In Progress	
			A	
9.	Research Publications	Dissertation Ph.D.	- In Progress 05 Completed	
9.		Dissertation Ph.D. Dissertation	- In Progress 05 Completed 02 In Progress	02
9.		Dissertation Ph.D. Dissertation	 In Progress 05 Completed 02 In Progress Number of Research Papers 	02 16
9.		Dissertation Ph.D. Dissertation	 In Progress 05 Completed 02 In Progress Number of Research Papers Publication in National Journals 	-
9.		Dissertation Ph.D. Dissertation	 In Progress 05 Completed 02 In Progress Number of Research Papers Publication in National Journals Publication in International Journals 	16
	Research Publications	Dissertation Ph.D. Dissertation Total = 38	 In Progress 05 Completed 02 In Progress Number of Research Papers Publication in National Journals Publication in International Journals 	16
10.	Research Publications Projects Carried out	Dissertation Ph.D. Dissertation Total = 38 Nil	 In Progress 05 Completed 02 In Progress Number of Research Papers Publication in National Journals Publication in International Journals 	16

S. No				1		
1.	Name	Dr. Hemant Ku	ımar V	⁷ inayak		
2.	Designation			Entrepreneurship strial Coordination		3
3.	Date of Joining the institution	19.12.2019 as A	ssociat	e Professor	S	-
4.	Educational Qualification	B.E. (Civil), M.I (Earthquake Eng			19	
5.	Work Experience	Teaching	15 ye	ars		N
		Research	-			
		Industry	3½ ye	ears		
		Others (Administrative)	-			
6.	Area of Specialization	Earthquake Eng coordination	gineerii	ng, Entrepreneur De	evelopment, Inc	lustrial
7.	Subjects teaching at Under Graduate Level & Post Graduate Level	 r At Undergraduate Level: Building Materials, Building Construction and Drawing, Earthquake Resistant Design of Structures At Postgraduate Level: Rehabilitation and Retrofitting of 				
				Earthquake Engineer		ing 01
8.	Research Guidance	Master's Dissertation		ompleted Progress		
		Ph.D. Dissertation		ompleted 1 Progress		
9.	Research Publications	Total = 30	Num	ber of Research Pa	pers	
			Publi	cation in National Jo	ournals	4
			Publi	cation in Internation	al Journals	15
			Prese	nted in Conferences	/Seminars	11
10.	Projects Carried out	5	-	oring Agencies: DD A, MC- Shimla, HIM	<i>'</i>	,
11.	Patents	Nil				
12.	Technology Transfer	Nil				
13.	Number of Books	Nil				

S. No.					
1.	Name	Shano Solank	i 🔨		
2.	Designation	Associate Prof	essor, CSE		
3.	Date of Joining the	05.06.2000			
	institution		6.0	1	
4.	Educational	ME (CSE); M	CA; Ph.D. (in Progress)	ŀ	
	Qualification			diam-	
5.	Work Experience	Teaching	22 years	HIIN A	
		Research	-		
		Industry			
		Others	-		
6.		(Administrativ			
	Area of Specialization	Advanced Algorithms, Multimedia System Design			
7.	Subjects teaching at		duate Level: Advanced Algorithms, Mult	timedia	
	Under Graduate Level & Post Graduate Level		, Open Source Software, Soft Computing		
8.	Research Guidance	Master's	02 completed		
0.	Research Guidance		03 completed		
		Dissertation Ph.D.	14 in progress		
		Ph.D. Dissertation	-		
9.	Research Publications	Dissertation	Name and Dansard Dansard		
9.	Research Fublications		Number of Research PapersPublication in National Journals	1	
		09		-	
			Publication in International Journals	01	
10		X T•1	Presented in Conferences/Seminars	08	
10.	Projects Carried out	Nil			
11.	Patents	Nil			
12.	Technology Transfer	Nil			
13.	Number of Books	Nil			
	Published with				
	Details				

S. No.				and the second	California I.		
1.	Name	Amit Doega	ar		A A A A A A A A A A A A A A A A A A A		
2.	Designation	Associate Pr	ofes	sor, CSE			
3.	Date of Joining the	14.02.2001		100			
	institution				A DECEMBER		
4.	Educational	BE; M.E (C	Com	puter Science & Engg.);			
	Qualification	Ph.D. (in pro	ogres	ss)			
5.	Work Experience	Teaching		22 years	10		
		Research		-			
		Industry		02 years			
		Others	. 、	-			
((Administrat			XX 7 1		
6.	Area of Specialization	Machine Le					
				en Source Technology, Data Science, I	mage		
7	Salting to the shine of		Processing and Computer Vision At Postgraduate Level: Open Source Technology, Business				
7.	Subjects teaching at Under Graduate Level						
	& Post Graduate Level						
	& Fost Graduate Level	System, Data Warehousing & Data Mining, Computer Vision,					
8.	Research Guidance	Master's	e Pr	ocessing, Web based Training			
0.	Research Guidance			72 completed			
		Dissertation Ph.D.	1	09 in progress			
		Ph.D. Dissertation		-			
9.	Research Publications	Dissertation	1	Number of Descend Denous			
9.	Research r ublications			Number of Research Papers Publication in National Journals	10		
		73		Publication in International Journals	18		
				Presented in Conferences/Seminars	44		
10		E . 4 . 1. 1 1					
10.	Projects Carried out	Establishment of Cyber Security and Forensic Training Facility for Technical Teachers Training" sponsored by Department of					
				Information Technology (DeitY), Minist			
			lions	and Information Technology, Grant Rs	45.05		
11.	Patents	lacs Nil					
11.							
	Technology Transfer	Nil	<u>ит</u> :		1		
13.	Number of Books Published with			nux and Shell Programming", Magma Res			
	Published with Details			Consultancy Pvt. Ltd, ISBN: 978-81-9304	-59-5-		
	Details		U, IV	Iarch 2015			

S. No.							
1.	Name	Dr. Patange S	udhakar Rao				
2.	Designation	Assistant	Professor, Mechanical				
		Engineering					
3.	Date of Joining the	07.10.2004	10 10	K			
	institution		and the second se	2			
4.	Educational	M.Tech.(CAD	/CAM); Ph.D. (Mechanical	1			
	Qualification	Engg. from II7	r, Roorkee)	T			
5.	Work Experience	Teaching	19 years				
		Research	15 years along with teaching				
		Industry	04 years				
		Others	-				
		(Administrativ					
6.	Area of Specialization	CAD/CAM, CNC, Robotics and FEM, Advanced Manufacturing					
7.	Subjects teaching at	0					
	Under Graduate Level	M/c; Elements, TOM, KOM, & FEM, Manufacturi					
	& Post Graduate Level	Technology-I, Manufacturing Technology-II, CAD					
		Manufacturing					
8.	Research Guidance	Master's	26 completed				
		Dissertation	07 in progress				
		Ph.D.	-				
		Dissertation					
9.	Research Publications		Number of Research Papers				
		28	Publication in National Journals	02			
		20	Publication in International Journals	05			
			Presented in Conferences/Seminars	21			
10.	Projects Carried out	FEM for flywl	neel of an automobile;				
		Design of forg	ing dies using CAM;				
		Design of shee	et metal dies using CAM				
		Study and Ar	alysis of Capacity Utilization, Process Plan	ning			
		and Product	tion Control in Machining Process	-			
		Implementatio	n of Total Productive Maintenance: A Case St	tudy			
11.	Patents	Nil		-			
12.	Technology Transfer	Nil					
13.	Number of Books	Nil					
	Published with						
	Details						

S. No.							
1.	Name	Dr. (Mrs.) Ka	nika Sharma				
2.	Designation	Assistant Prof	essor, ECE				
3.	Date of Joining the	17.11.2004	1 m m	8			
L	institution						
4.	Educational	M.E. (ECE);	Ph.D. (ECE)				
	Qualification						
5.	Work Experience	Teaching	18 years				
I		Research	15 years along with teaching	111			
l		Industry	-	. *			
I		Others	、				
((Administrativ		1			
6.	Area of Specialization		vstems, Digital System Designing and W	ireless			
-			Sensor Networks				
7.	Subjects teaching at	At Undergraduate Level: Micro-processors, Digital					
I	Under Graduate Level		on, Communication Systems;				
l	& Post Graduate Level	U	nate Level: Digital System Design, Embe	edded			
		System Design					
8.	Research Guidance	Master's	21 completed				
I		Dissertation	08 in progress				
I		Ph.D.	02 in progress				
		Dissertation					
9.	Research Publications		Number of Research Papers				
		65	Publication in National Journals	02			
I		03	Publication in International Journals	54			
L			Presented in Conferences/Seminars	09			
10.	Projects Carried out	Nil					
11.	Patents	Nil					
12.	Technology Transfer	Nil					
13.	Number of Books	Nil					
l	Published with						
1	Details						

S. No.					
1.	Name	Dr. Amit Goya	1		
2.	Designation		sor, Civil Engineering		
3.	Date of Joining the	05.06.2006			
	institution				
4.	Educational	BE (Civil);	ME (Structures); Ph.D.		
	Qualification	(Earthquake Eng	gg., from IIT, Roorkee)		
5.	Work Experience	Teaching	16 years		
		Research	12 years along with teaching		
		Industry	¹ / ₂ year		
		Others	-		
		(Administrative)			
6.	Area of Specialization		s), Earthquake Engineering, Structure Dynamics,		
		Masonry Structures			
7.	Subjects teaching at	At Undergraduate Level: Subject related to Structures TOS,			
	Under Graduate Level				
	& Post Graduate Level	I At Postgraduate Level: Structures, Tall Buildings			
		Housing, NDT	Techniques, Low cost constructional materials		
8.	Research Guidance	Master's	02 completed		
		Dissertation			
		Ph.D.	-		
		Dissertation			
9.	Research Publications		Number of Research Papers		
		21	Publication in National Journals 03		
		21	Publication in International Journals 02		
			Presented in Conferences/Seminars 16		
10.	Projects Carried out	Non-destructive	Testing of R.C.C Structures, Rehabilitation of		
		RCC & Mas	sonry Buildings, Repair of Bridges and		
			Research study on Private V/s. Govt.		
			the state of Rajasthan		
11.	Patents		ess;CINIITR0000100024CCRN04)		
12.	Technology Transfer		echnology, Earthquake Resistant Housing, low		
			pating rafters, water filtration system		
13.	Number of Books		npowering the Disabled' (authored by Saini, JS		
	Published with		Goyal, A), Chandigarh: Abhishek Publications,		
	Details	200			
		200	-		

1.	Name	Dr. (Mrs.) Gar	ima Saini	A Real Property in		
2.	Designation	Assistant Profes	sor, ECE			
3.	Date of Joining the	20.09.2006				
	institution			14		
4.	Educational	B.Tech., M.Tech	h. (ECE), Ph.D.(ECE)			
	Qualification			-		
5.	Work Experience	Teaching	22 years			
		Research	14 years along with teaching	77834		
		Industry	-	25 14		
		Others	-			
		(Administrative)				
6.	Area of Specialization			igital		
			, Advanced Antenna Design			
7.	Subjects teaching at	At Undergraduate Level: Analog Electronics, Digital				
	Under Graduate Level	Electronics, Communication System;				
	& Post Graduate Level	At Postgraduate Level: Advanced Digital Communic				
		Mobile & Wirel	ess Communication, Advanced Antenna Sy	stem		
8.	Research Guidance	Master's	50 completed			
		Dissertation	16 in progress			
		Dissertation Ph.D.	16 in progress			
			16 in progress			
9.	Research Publications	Ph.D.	- Number of Research Papers			
9.	Research Publications	Ph.D. Dissertation	- Number of Research Papers	02		
9.	Research Publications	Ph.D.	-	02 49		
9.	Research Publications	Ph.D. Dissertation	- Number of Research Papers Publication in National Journals Publication in International Journals	•-		
9.	Research Publications Projects Carried out	Ph.D. Dissertation	- Number of Research Papers Publication in National Journals	49		
		Ph.D. Dissertation 83	- Number of Research Papers Publication in National Journals Publication in International Journals	49		
10.	Projects Carried out	Ph.D. Dissertation 83 Nil	- Number of Research Papers Publication in National Journals Publication in International Journals	49		
<u>10.</u> 11.	Projects Carried out Patents	Ph.D. Dissertation 83 Nil Nil	- Number of Research Papers Publication in National Journals Publication in International Journals	49		
10. 11. 12.	Projects Carried out Patents Technology Transfer	Ph.D. Dissertation 83 Nil Nil Nil	- Number of Research Papers Publication in National Journals Publication in International Journals	49		

S. No.							
1.	Name	Dr. Shimi SL	and the second s				
2.	Designation		ssor, Electrical Engineering	6			
			injab Engineering College,	1			
		Chandigarh w.e.f					
3.	Date of Joining the institution			1			
4.	Educational	BE (Electrical &	& Electronics), ME (Power	640			
ч.	Qualification	Electronics &	Drives), Ph.D. Post				
	Quanneation		in Electric Power Engineering	-			
			y of Technology, Skellefteå	1			
			om August 2019 till august 2020				
5.	Work Experience	Teaching	18 years	in the second former			
		Research	04 years along with teaching				
		Industry	01 year				
		Others (Administrat					
6.	Area of Specialization		nics & Drives; Digital Control; FA				
		MATLAB and	its Hardware Interface, LABVIEW, Art	ificial			
		Intelligence an	d Optimization, Outcome Based Educ	ation,			
		Hybrid Vehicles	s, Smart Grid				
7.	Subjects teaching at	At Undergrad	luate Level: Power Electronics & D	Drives,			
	Under Graduate Level &						
	Post Graduate Level	Environmental Science; MATLAB Programming, Automat					
		in Industrial Process Control; and Laboratory Practices					
		At Postgraduate Level: Digital Control, Industrial Electronics, Advance Control Theory, Power Electronics					
0	Research Guidance						
8.	Research Guidance	Master's	70 completed				
		Dissertation	20 in progress				
		Ph.D.	-				
		Dissertation					
9.	Research Publications		Number of Research Papers				
			Publication in National Journals	01			
		150		01			
		150	Publication in International Journals	99			
		150		-			
10.	Projects Carried out		Publication in International Journals	99			
10.	Projects Carried out	Real Time simu	Publication in International Journals Presented in Conferences/Seminars lation of boost converter;	99 50			
10.	Projects Carried out	Real Time simu	Publication in International Journals Presented in Conferences/Seminars	99 50			
10.	Projects Carried out	Real Time simu Microcontroller motor;	Publication in International Journals Presented in Conferences/Seminars lation of boost converter; based Multi-starter for squirrel cage ind	99 50			
		Real Time simu Microcontroller motor; DST, Chandigan	Publication in International Journals Presented in Conferences/Seminars lation of boost converter; based Multi-starter for squirrel cage ind th – Emerging Vehicle Pre-emption	99 50 uction			
10 . 11.	Projects Carried out Patents	Real Time simu Microcontroller motor; DST, Chandigan • Twenty-five lev	Publication in International JournalsPresented in Conferences/Seminarslation of boost converter;based Multi-starter for squirrel cage indth – Emerging Vehicle Pre-emptionvel Inverter Topology with reduced number of F	99 50 uction			
		Real Time simu Microcontroller motor; DST, Chandigan • Twenty-five lev Switches and D	Publication in International JournalsPresented in Conferences/Seminarslation of boost converter;based Multi-starter for squirrel cage indch – Emerging Vehicle Pre-emptionvel Inverter Topology with reduced number of FC Voltage Sources, Prior Search over, vide letter	99 50 uction Power er No.			
		Real Time simu Microcontroller motor; DST, Chandigan • Twenty-five lev Switches and D PSCS7/1965 da	Publication in International JournalsPresented in Conferences/Seminarslation of boost converter;based Multi-starter for squirrel cage indth – Emerging Vehicle Pre-emptionvel Inverter Topology with reduced number of F	99 50 uction Power er No.			
		Real Time simu Microcontroller motor; DST, Chandigar • Twenty-five lev Switches and D PSCS7/1965 da Chandigarh;	Publication in International JournalsPresented in Conferences/Seminarslation of boost converter;based Multi-starter for squirrel cage indexch – Emerging Vehicle Pre-emptionvel Inverter Topology with reduced number of FC Voltage Sources, Prior Search over, vide lettedted 27.08.2018. Filing process on progress by F	99 50 uction Power er No. PSCST,			
		Real Time simu Microcontroller motor; DST, Chandigar • Twenty-five lev Switches and D PSCS7/1965 da Chandigarh; • Patent filed - In	Publication in International JournalsPresented in Conferences/Seminarslation of boost converter;based Multi-starter for squirrel cage indicesth – Emerging Vehicle Pre-emptionvel Inverter Topology with reduced number of PCVoltage Sources, Prior Search over, vide lettedted 27.08.2018. Filing process on progress by Fdian Patent Application No. 202011003964, Time	99 50 uction Power er No. PSCST, tle :			
		Real Time simu Microcontroller motor; DST, Chandigar • Twenty-five lev Switches and D PSCS7/1965 da Chandigarh; • Patent filed - In Multilevel Inve	Publication in International JournalsPresented in Conferences/Seminarslation of boost converter;based Multi-starter for squirrel cage indexch – Emerging Vehicle Pre-emptionvel Inverter Topology with reduced number of FC Voltage Sources, Prior Search over, vide lettedted 27.08.2018. Filing process on progress by F	99 50 uction Power er No. PSCST, tle :			
		Real Time simu Microcontroller motor; DST, Chandigar • Twenty-five lev Switches and D PSCS7/1965 da Chandigarh; • Patent filed - In Multilevel Inve NITTTR [V &	Publication in International JournalsPresented in Conferences/Seminarslation of boost converter;based Multi-starter for squirrel cage indicesth – Emerging Vehicle Pre-emptionvel Inverter Topology with reduced number of FC Voltage Sources, Prior Search over, vide lettedted 27.08.2018. Filing process on progress by Fdian Patent Application No. 202011003964, Therter was filed on January 29, 2020, in the nameA Ref: 1779-P-02-IN/TIFAC Ref: T.I.	99 50 uction Power er No. PSCST, tle : of			
		Real Time simu Microcontroller motor; DST, Chandigar • Twenty-five lev Switches and D PSCS7/1965 da Chandigarh; • Patent filed - In Multilevel Inve NITTTR [V &	Publication in International JournalsPresented in Conferences/Seminarslation of boost converter;based Multi-starter for squirrel cage indicesth – Emerging Vehicle Pre-emptionvel Inverter Topology with reduced number of PC Voltage Sources, Prior Search over, vide lettedted 27.08.2018. Filing process on progress by Fdian Patent Application No. 202011003964, Tirrter was filed on January 29, 2020, in the name	99 50 uction Power er No. PSCST, tle : of			
11.	Patents	Real Time simu Microcontroller motor; DST, Chandigar • Twenty-five lev Switches and D PSCS7/1965 da Chandigarh; • Patent filed - In Multilevel Inve NITTTR [V & (59)/TIFA/2018 Letha	Publication in International JournalsPresented in Conferences/Seminarslation of boost converter;based Multi-starter for squirrel cage indicesth – Emerging Vehicle Pre-emptionvel Inverter Topology with reduced number of FC Voltage Sources, Prior Search over, vide lettedted 27.08.2018. Filing process on progress by Fdian Patent Application No. 202011003964, Therter was filed on January 29, 2020, in the nameA Ref: 1779-P-02-IN/TIFAC Ref: T.I.	99 50 uction Power er No. PSCST, tle : of			
11.	Patents Technology Transfer	Real Time simu Microcontroller motor; DST, Chandigar • Twenty-five lev Switches and D PSCS7/1965 da Chandigarh; • Patent filed - In Multilevel Inve NITTTR [V & (59)/TIFA/2018 Letha Nil	Publication in International Journals Presented in Conferences/Seminars lation of boost converter; based Multi-starter for squirrel cage indi- th – Emerging Vehicle Pre-emption vel Inverter Topology with reduced number of PC Voltage Sources, Prior Search over, vide letted ted 27.08.2018. Filing process on progress by F dian Patent Application No. 202011003964, Timer was filed on January 29, 2020, in the name A Ref: 1779-P-02-IN/TIFAC Ref: T.I. 8], Inventors : Mr. Rohit Kumar and Dr. Shimi S	99 50 uction Power er No. PSCST, tle : of Sudha			
11.	Patents Technology Transfer Number of Books	Real Time simu Microcontroller motor; DST, Chandigar • Twenty-five lev Switches and D PSCS7/1965 da Chandigarh; • Patent filed - In Multilevel Inve NITTTR [V & (59)/TIFA/2018 Letha	Publication in International Journals Presented in Conferences/Seminars lation of boost converter; based Multi-starter for squirrel cage indi- th – Emerging Vehicle Pre-emption vel Inverter Topology with reduced number of PC Voltage Sources, Prior Search over, vide letted tdtd 27.08.2018. Filing process on progress by F dian Patent Application No. 202011003964, Timer was filed on January 29, 2020, in the name A Ref: 1779-P-02-IN/TIFAC Ref: T.I. 8], Inventors : Mr. Rohit Kumar and Dr. Shimi S Solar Powered Cascaded Multilevel Inverter	99 50 uction Power er No. PSCST, tle : of Sudha			
11.	Patents Technology Transfer	Real Time simu Microcontroller motor; DST, Chandigar • Twenty-five lev Switches and D PSCS7/1965 da Chandigarh; • Patent filed - In Multilevel Inve NITTTR [V & (59)/TIFA/2018 Letha Nil	Publication in International Journals Presented in Conferences/Seminars lation of boost converter; based Multi-starter for squirrel cage indi- th – Emerging Vehicle Pre-emption vel Inverter Topology with reduced number of PC Voltage Sources, Prior Search over, vide letted ted 27.08.2018. Filing process on progress by F dian Patent Application No. 202011003964, Timer was filed on January 29, 2020, in the name A Ref: 1779-P-02-IN/TIFAC Ref: T.I. 8], Inventors : Mr. Rohit Kumar and Dr. Shimi S	99 50 uction Power er No. PSCST, tle : of Sudha ter by ambert			

S. No.						
1.	Name	Dr. Mala Kal	ra			
2.	Designation	Assistant Prof				
3.	Date of Joining the institution	09.08.2011				
4.	Educational Qualification	BE (CSE), MI	E (CSE); Ph.D. (Engg.)			
5.	Work Experience	Teaching	19 years			
	-	Research	09 years along with teaching			
		Industry	1/2 year			
		Others	-			
		(Administrativ				
6.	Area of Specialization		uting, Information Retrieval, Swarm Intelligence,			
		Internet of Things, Fog/Edge Computing, Data Analytics				
7.	Subjects teaching at	0	duate Level: Computer Networking, Operating			
	Under Graduate Level	System, Data Structures, Web Technologies				
	& Post Graduate Level	At Postgraduate Level: Cloud Computing; Network Sec				
		Software Testing & Quality Management.				
8.	Research Guidance	Master's	36 completed			
		Dissertation	08 in progress			
		Ph.D.	- completed			
		Dissertation	02 in progress			
9.	Research Publications		Number of Research Papers			
		53	Publication in National Journals -			
		52	Publication in International Journals 12			
			Presented in Conferences/Seminars 40			
10.	Projects Carried out	01 Completed	I: Establishment of Cyber Security and Forensic			
			ity for Technical Teachers Training sponsored by			
		Ministry of IT	(2013-2015);			
		01 Ongoing:	Share and Mentor Institutions (Margdarshan)			
			ored by AICTE (2019-21)			
11.	Patents		A System for Wirelessly monitoring water level in			
			method thereof			
12.	Technology Transfer	Nil				
13.	Number of Books		roceedings of International Conference on IOT			
	Published with		clusive life (ICIIL, 2019), LNNS Book Series,			
	Details	Vol. 116, Springer, Singapore (Editor)				
		•	en rro, springer, singupore (Lanter)			

S. No.						
1.	Name	Himmi	Gupta	July 32		
2.	Designation			sor, Civil Engineering		
3.	Date of Joining the	26.08.20			1 6	
	institution					
4.	Educational	BE (Ci	ivil), N	1.E. (Structures); Ph.D.	Anna I	
	Qualification	(pursuin	g)		1 A	
5.	Work Experience	Teaching	3	12 years	1396	
		Research		-		
		Industry	,	05 years		
		Others		-		
6.	Area of Specialization	(Adminis Structur	/	gineering, Bridge Engineering, P	roject	
0.	Area of Specialization			ngineering, Bridge Engineering, P nvironmental Engg., Structural Retrofittin	roject	
		Rehabili		Construction Management, Susta	•	
				breen Buildings.	maule	
7.	Subjects teaching at				Bridge	
/•	Under Graduate Level		0	e e	Engg.,	
	& Post Graduate Level	Structur		rofitting and Rehabilitation, Constru		
				reen Buildings & Services, Rural Constru		
		Technology.				
8.	Research Guidance	Master's 16 completed				
		Disserta		05 in progress		
		Ph.D.		-		
		Disserta	tion			
9.	Research Publications			Number of Research Papers		
			•	Publication in National Journals	10	
		33)	Publication in International Journals	10	
				Presented in Conferences/Seminars	13	
10.	Projects Carried out	-				
11.	Patents	Nil				
12.	Technology Transfer	Nil	1			
13.	Number of Books	Five		ceedings of National Seminar on Emerging		
	Published with			Civil Engineering, 16-17 Nov., 2011 (Dr. San	јау К.	
	Details			arma & Himmi Gupta) oceedings of National Conference on Susta	inable	
				rastructure Development (NCSID) 13-14 M		
				14; (Dr. Sanjay K. Sharma, Dr. Varinder		
				nwar, Himmi Gupta & Jyothi PM)	U	
				oceedings of Training Program on Energy Ef		
				d Green Buildings from 24-26 Feb 2014. (Dr. S	Sanjay	
				Sharma, Himmi Gupta & Er. Balkar Singh)	· 11	
				oceedings of National Conference on Susta rastructure Development-2015 (NCSID-2015)		
				27 Feb, 2015. (Dr. Sanjay K. Sharma, Dr. Va		
				gh Kanwar, Himmi Gupta, Dr. Bushra Zaman,		
				ikasam & Jyothi PM)		
			5. Pro	oceedings of 31st National Convention		
				vironmental Division Board of the Instituti		
				gineers (India) and National Seminar on C		
				ange – Need for Global Partnership from Nov ', 2015. (Siby John, P.S. Bhogal & Himmi Gupt		
	1	1	6-7	2015 (Siby John P.S. Bhogal & Himmi Gunt	- O \	

S. No.							
1.	Name	Amardev Sing	h 🖉				
2.	Designation	Assistant Profes					
3.	Date of Joining the	17.08.2012					
	institution						
4.	Educational	B.Tech. (ECE),	MBA (IT- Networking),				
	Qualification	Ph.D. in Busine	ess Mgt. (Pursuing)				
5.	Work Experience	Teaching	12 years				
		Research	02 years along with teaching				
		Industry	¹ / ₂ year				
		Others	-				
((Administrative					
6. Area of Specialization		Entrepreneursh					
			operty Rights, IT – Networking; Mark				
		Management, Technology Adoption & Management; Green					
7	C 1 • 1 •	Information Tec					
7.	Subjects teaching at Under Graduate Level	At Undergraduate Level: Marketing Management,					
	& Post Graduate Level	Entrepreneurial Development & Mgt., Microwave & Radar					
	& Tost Graduate Lever	Engineering, Signals & Systems, Human Resource Manageme					
		At Destavedue	to Lovale Tashalagu Managamant Dring	in las			
			te Level: - Technology Management, Princent, Research Methodology, Organizat	•			
		Behaviour	in, Research Methodology, Organizat	.1011a1			
8.	Research Guidance	Master's	_				
0.	Research Guidance	Dissertation	-				
		Ph.D.	-				
		Dissertation	-				
9.	Research Publications	Dissertation	Number of Research Papers				
9.	Research r ubications		Publication in National Journals	01			
		07	Publication in International Journals	UI			
				-			
10	Duciesta Courried cost	NT-1	Presented in Conferences/Seminars	06			
10.	Projects Carried out	Nil					
11.	Patents Transformed	Nil					
12.	Technology Transfer	Nil					
13.	Number of Books	Nil					
	Published with						
	Details						

S. No.								
1.	Name	Amandeep	Kaur					
2.	Designation	Assistant	Profess	or, Education &				
	8	Educational			-			
3.	Date of Joining the	09.07.2014	0	A 12	- H			
	institution	0,0,0,000						
4.	Educational	BE (Chemic	al Engg), ME (Environmental				
	Qualification	Engg.); Ph.E			1/1			
5.	Work Experience	Teaching	<u>u</u>	14 years	1 B			
	•	Research		-				
		Industry		-				
		Others (Admin	nistrative)	-				
6.	Area of Specialization	Environmen	Environmental Engineering, Educational Management, Advance					
		teaching st	, Evaluation and assessment,	Classroom				
		Communica	tion					
7.	Subjects teaching at	At Underg	raduate	e Level: Fluid Mechanics, Envir	onmental			
	Under Graduate Level	0	Sciences, Natural Disaster Management					
	& Post Graduate Level							
		At Postgraduate Level: - Research Methodology, Project						
		Planning & Management, Environmental Impact Assessment &						
		Policy	U	1				
8.	Research Guidance	Master's	-					
		Dissertation	ı -					
		Ph.D.	-					
		Dissertation	1					
9.	Research Publications		Nı	mber of Research Papers				
		10	Pu	blication in National Journals	02			
		13	Pu	blication in International Journals	s 06			
			Pr	esented in Conferences/Seminars	05			
10.	Projects Carried out	Develop	ed & C	oordinated AICTE-NTTT MOOC N	Aodule 3:			
		'Commi			nowledge			
				(12 Video and 7 e-content) laur	0			
				al from 2 nd March to 27 th April, 20				
		9444 par		A	20 (
				eo and 3 e-content for MOOC, 'Re	search in			
				ation' launched on SWAYAM port				
				vailable on YouTube	a1.			
11.	Patents		r inns a'					
11.		Nil						
	Technology Transfer	Nil	1 Uaalti	Impacts due to Fluoride Contamination	in Watar			
13.	Number of Books	01 2001		t Scenario. In Health Risk Assessment &				
	Published with	Chapter		gies; Elsevier, 2021; 65-84p (Amandeep H				
	Details		Strates	(ies, Eisevier, 2021, 05-04p (Alliandeep i	Laur, Kitu			

S. No.					
1.	Name	Dr. Kailash	Ch	andra Lachhwani	
2.	Designation	Assistant Professor, Applied Sciences			
3.	Date of Joining the	08.01.2015		20	
	institution				<i>V</i> .
4.	Educational	M.Sc. (Math	s), N	IPhil, Ph.D. (Maths);	
	Qualification	MBA	,		
5.	Work Experience	Teaching		17 years	
		Research		-	
		Industry		-	
		Others		-	
		(Administrat			
6.	Area of Specialization	Operation Re	esea	rch, Mathematical Programming	
7	Subjects too abing of	A 4 Um dougu	. d	ate Level Engineering Methematics On	
7.	Subjects teaching at Under Graduate Level			ate Level: Engineering Mathematics, Op	eration
	& Post Graduate Level			ization techniques	
0			uat	e Level: - Operation Research	
8.	Research Guidance	Master's		-	
		Dissertation	l		
		Ph.D. Dissertation		-	
9.	Research Publications	Dissertation		Number of Research Papers	
			t	Publication in National Journals	09
		42	f	Publication in International Journals	16
			Ī	Presented in Conferences/Seminars	17
10.	Projects Carried out	Nil			
11.	Patents	1. Copyrigh	t fille	ed "MATLAB Program for solving Multi-leve	el
				nal Programming Problems based on modif	
		Fuzzy Go	al Pr	ogramming Approach"© (Reg.No. SW-11904	4/2018)
		 Copyright of "MATLAB Codings for solving Multi-Level Multiobjective Linear Fractional Programming Problems bas 			
					sed on
			fuzzy	/ goal programming approach"©	
12.	Technology Transfer	Nil			
13.	Number of Books			ineering Mathematics II, 2009, Jaipur	Saroj
	Published with		Publ	lication	
	Details				

Admission Quota

Complete detail is given in the institute website:

For ME Prorammes: <u>http://www.nitttrchd.ac.in/sitenew1/pdf/2021/memod/prospectus.pdf</u> For ME Prorammes under QIP (Poly) Scheme: <u>http://www.nitttrchd.ac.in/sitenew1/pdf/2021/qip_broch_2021.pdf</u> For Ph.D. Prorammes: <u>http://nitttrchd.ac.in/sitenew1/core/phd.php#page=page-4</u> For Ph.D. Prorammes under QIP (Poly) Scheme: <u>http://nitttrchd.ac.in/sitenew1/core/phd.php#page=page-3</u> For Ph.D. Prorammes under QIP (Engg.) Scheme: <u>http://nitttrchd.ac.in/sitenew1/core/phd.php#page=page-2</u>

Master of Engineering in Emerging Areas- (Regular Programmes) Starting from the Academic Session 2023-24:

S. No.	Branch of Master of Engineering (Regular) Programme	Sanctioned Intake
i.	M.E. in Computer Science and Engineering (Specialization in Internet of Things)	18
ii.	M.E. in Electronics & Communication Engineering (Specialization in Artificial	18
	Intelligence)	
iii.	M.E. in Mechanical Engineering (Specialization in Robotics)	18

Salient Features of these M.E. Programmes (in Emerging Areas):

Approved by AICTE and Panjab University, Chandigarh; Affordable Fee Structure (Approximately Rs. 1,30,000/- for the complete programme); 50% of the Courses are offered by Industry Experts; Students can complete One full year Internship in Industry as there are no subjects offered in contact mode; During 2nd year, Placement Assistance will be provided; Industry relevant and highly practical oriented Subjects; All subjects will be covered with Industrial Case Studies; Scholarships for GATE qualified students; Competitive Curriculum, etc.

Criteria for Admission: Fresh Engineering graduates shall be admitted on the basis of valid GATE score or OCET (Other Common Entrance Test, if conducted by Panjab University, Chandigarh) merit of PU, Chandigarh {as per criteria approved by Panjab University, Chandigarh}. All such candidates must apply for these programmes in the institute by the last date on the application form downloaded from www.nitttrchd.ac.in. In addition, they (candidates without valid GATE score) are also required to apply to Panjab University, Chandigarh for appearing in the OCET (Rules & Regulations and date of OCET can be checked from website of Panjab University, Chandigarh: www.pu.ac.in).

S. No.	Branch of Master of Engineering (Regular) Programme	Sanctioned Intake
i.	ME in Mechanical Engineering (Manufacturing Technology)	23
ii.	ME in Civil Engineering (Construction Technology & Management)	31
iii.	ME in Computer Science & Engineering	23
iv.	ME in Electrical Engineering (Instrumentation and Control)	23
v.	ME in Electronics & Communication Engineering	21

Total number of seats in each of the ME Regular Programmes is given below:

ME Regular Programmes:

• The details about number of seats for **full time** <u>sponsored</u> Polytechnic/Engineering College Regular teachers, officials of Directorates and Boards of Technical Education; for **full time** <u>sponsored</u> working professionals from industry/other organizations including technical staff of universities and; for fresh engineering graduate candidates are given in the Prospectus/Brochure. <u>Fresh Engineering graduates shall</u> <u>be admitted on the basis of valid GATE score or OCET (Other Common Entrance Test, if conducted by PU, Chandigarh) merit of PU, Chandigarh {as per criteria approved by Panjab University, Chandigarh}. All such candidates must apply for these programmes in the institute by the last date on the application form downloaded from www.nitttrchd.ac.in. In addition, they are also required to apply to Panjab University, Chandigarh for appearing in the OCET (Rules & Regulations and date of OCET can be checked from website of Panjab University, Chandigarh: www.pu.ac.in).</u>

Vacant seats, if any, under sponsored category candidates in all ME (Regular) programmes will be filled up from amongst corresponding eligible fresh graduates (with valid GATE score or through OCET of PU, Chandigarh).

Due credit will be given to GATE qualified fresh engineering candidates for these ME Regular programmes only (and shall be offered the seat at the first instance as per Panjab University rules & regulations). GATE qualified candidates shall be paid scholarship as per AICTE guidelines.

ME Modular Programmes:

Total number of seats in	each of the ME Modular	Programmes is given below:
rotar number of seats m	cach of the bill bloadant	

S.	Branch of Master of Engineering (Modular) Programme	Number of seats
No.		Modular
i.	ME in Mechanical Engineering (Manufacturing Technology)	23
ii.	ME in Civil Engineering (Construction Technology & Management)	45
iii.	ME in Computer Science & Engineering	23
iv.	ME in Electrical Engineering (Instrumentation and Control)	23
v.	ME in Electronics & Communication Engineering	23

Total number of seats in each of the five ME (Modular) programmes at Sr. Nos. (*i*) to (v) above are 18 except in case of Civil Engineering (35 seats), for sponsored Polytechnic/Engineering College Regular teachers, officials of Directorates, Boards of Technical Education, Universities and official/staff of NITTTRs. However, sponsored candidates from industry & other organizations may also apply in these ME (Modular) programmes as vacant seats, if any, under sponsored teacher category candidates from industry and other organizations.

Reservation

15% seats are reserved for SC candidates, 7.5% seats for ST candidates, 3% for disabled candidates, 27% seats for OBC candidates and 10% for EWS under general category as per instructions of Govt. of India applicable to Central Educational institutions. The institute reserves the right of admission entirely and the decision of NITTTR authorities on admission will be final in all the cases. The institute reserves the right to make any amendment in the prospectus as and when it is deemed necessary.

Preparation of Merit List:

a) Sponsored Candidates

The institute prepares a merit list of all sponsored eligible candidates based on the aggregate percentage of marks obtained in all the semesters/years of qualifying examination and the total experience. The admission is granted to candidates strictly according to the merit list, prepared as follows:

(i) Qualification

Multiplying Factor

% of marks in BE or its equivalent x 0.4The candidates must write in the application form (under S.No. 11), the maximum marks, marks obtained in each of eight semesters/four years and the exact percentage of aggregate marks.

(ii) Experience

One score for each number of completed years of total experience on the last day of receiving application gained after obtaining minimum entry qualification subject to a maximum of ten. Experience against leave vacancy, visiting/guest faculty will not be counted.

Note: The total score calculated based on qualifications and experience as mentioned in (i) and (ii) above should not be less than 25.

- b) Fresh Engineering graduates for admission in ME Regular programmes at S.No. (i), (ii) and (iii) as stated on page 4 and 5
- c) Fresh Engineering graduates and candidates from industry/other organizations including technical staff of universities for admission in ME Regular programmes at S.No. (iv) and (v) as stated on page 4 and 5.

The candidates listed at (b) and (c) above shall be admitted on the basis of valid GATE score {obtained and shall be offered the seat at the first instance} or through CET merit {as per criteria approved by Panjab University, Chandigarh}.

Qualifications and Experience for Admission:

(i) M.E. Computer Science and Engineering Programmes:

a) M.E. in Computer Science and Engineering with Specialization in IoT (Internet of Things) Programme – An Industry Attached Specialization Programme in the emerging area of IoT A Bachelor's Degree in Computer Science & Engineering/Electronics Engineering/ Electrical Engineering/ Instrumentation & Control Engineering/Information Technology from a recognized University or its equivalent with at least 60% marks in aggregate.

b) M.E. in Computer Science and Engineering

A Bachelor's Degree in Computer Science & Engineering/Electronics Engineering/ Electrical Engineering/ Instrumentation & Control Engineering/Information Technology from a recognized University or its equivalent with at least 60% marks in aggregate and post qualification experience of at least 1 year (2 years in case of AMIE) in teaching/industry/research organization. However, fresh graduates can also apply. But they will be considered after the applications received as per above qualifications are exhausted.

(ii) M.E. Electrical Engineering Programmes:

a) M.E. in Electrical Engineering (Instrumentation and Control) Programme

A Bachelor's Degree in Electrical Engineering /Electronics Engineering/ Instrumentation and Control Engineering from a recognized University or its equivalent with at least 60% marks in aggregate and post qualification experience of at least 1 year (2 years in case of AMIE) in teaching/industry/research organization. However, fresh graduates can also apply. But they will be considered after the applications received as per above qualifications are exhausted.

(iii) M.E. Electronics & Communication Engineering

a) M.E. in Electronics & Communication Engineering with Specialization in AI (Artificial Intelligence) - An Industry Attached Specialization Programme in the emerging area of AI A Bachelor's Degree in Electronics and Communication Engineering from a recognized University or its

equivalent with at least 60% marks in aggregate.

b) M.E. in Electronics & Communication Engineering

A Bachelor's Degree in Electronics and Communication Engineering from a recognized University or its equivalent with at least 60% marks in aggregate and post qualification experience of at least 1 year (2 years in case of AMIE) in teaching/industry/research organization. However, fresh graduates can also apply. But they will be considered after the applications received as per above qualifications are exhausted.

(iv) M.E. Mechanical Engineering (Manufacturing Technology)

a) M.E. in Mechanical Engineering with Specialization in Robotics (Robotics) Programme – An Industry Attached Specialization Programme in the emerging area of Robotics

A Bachelor's Degree in Mechanical Engg/Manufacturing Engineering (or Technology)/ Production Engg./Industrial Engg./Automobile Engineering from a recognized University or its equivalent with at least 60% marks in aggregate

b) M.E. in Mechanical Engineering (Manufacturing Technology) Programme

A Bachelor's Degree in Mechanical Engg/Manufacturing Engineering (or Technology)/ Production Engg./Industrial Engg./Automobile Engineering from a recognized University or its equivalent with at least 60% marks in aggregate and post qualification experience of at least 1 year (2 years in case of AMIE) in teaching/industry/research organization. However, fresh graduates can also apply. But they will be considered after the applications received as per above qualifications are exhausted.

(v) ME in Civil Engineering (Construction Technology & Management) Programme

A Bachelor's Degree in Civil Engineering from a recognized University or its equivalent with at least 60% marks in aggregate and post qualification experience of at least 1 year (2 years in case of AMIE) in teaching/industry/research organization. However, fresh graduates can also apply. But they will be considered after the applications received as per above qualifications are exhausted.

A certified copy of conversion formula, in case of marks in grade points (i.e., CGPA to %), is essential. No Experience is required for admission of Fresh Engineering Graduates to ME (Regular) programmes and Industry Attached Specialization Programmes.

Admission under DASA only for ME Regular Programmes

Two seats in each of ME Mechanical Engineering (Manufacturing Technology) ME Civil Engineering (Construction Technology & Management) and ME Electrical Engineering (Instrumentation & Control) and three seats in each of ME Computer Science & Engineering and ME Electronics & Communication Engineering Regular programmes had been available in the past under DASA in respect of foreign nationals/PIOs and NRIs. Efforts are being made to continue the same.

*	Cut off/last candidate admitted:	The data for the year 2020 – 21, 2021 – 22 & 2022-23 is given below:
---	----------------------------------	--

S.	M.Tech/ME			1-22	202	2-23	
No.	Programme(s)	MINIMUM SCORE	MINIMUM SCORE	MINIMUM SCORE	MAXIMUM SCORE	MINIMUM SCORE	MAXIMUM SCORE
1.	ME Civil Engg. (Const. Tech. & Mgt.) (Regular)	25.16	32.24	24.20	33.42	28.32	34.99
2.	ME Mechanical Engg. (Manufacturing Tech.) (Regular)	24.00	35.48	25.96	33.60		
3.	ME Comp. Sc. & Engg. (Regular)	26.8	33.84	24.76	33.04		
4.	ME Electrical Engg. (Inst. & Control) (Regular)	25.72	33.62	25.72	33.4		
5.	ME Eltx. & Comm. Engg. (Regular)	26.63	35.08	23.84	28.16		
6.	ME Civil Engg. (Const. Tech. & Mgt.) (Modular)	28.2	39.48	24.42	32.98	29.98	40.68
7.	ME Mechanical Engineering (Manuf Tech.) (Modular)	29.93	40.07	24.16	33.12	28.80	39.60
8.	ME Comp. Sc. & Engg. (Modular)	28.45	39.81	24.75	31.56	27.68	38.87
9.	ME Electrical Engg. (Inst. & Control) (Modular)	26.90	40.65	24.15	32.92	28.78	41.46
10.	ME Eltx. & Comm. Engg. (Modular)	29.040	38.73	22.92	32.74	29.36	37.20

Marks obtained vide above mentioned admission criteria are displayed on the notice boards and institute website.

- APPLICATION FORM: Downloadable application form with online submission possibilities: Put on website during admission process; List of candidates whose applications have been received along with percentile/ percentage score for each of the qualifying examination in separate categories for open seats: List was displayed & loaded on the website also.
- List of candidates who have applied along with percentage and percentile score for Management/ quota seats.
 Not applicable

In Rupees (₹)

a) Programme Fee (for M.E. Courses in Emerging Areas – with Specializations)

Fee Detail	For ME Regular Programmes (in ₹)		
Admission Fee (one time)	₹ 2,000/-		
Programme Fee	₹ 40,000/- I Semester; ₹ 40,000/- II Semester ₹ 25,000/- III Semester; ₹ 25,000/- IV Semester Total: 1,30,000/- (For 2 Years) ₹ 25,000/- IV Semester		
Continuation Fee	5000/- per semester (after 4th semester to be paid to NITTTR in addition to university continuation fee)		
Pre-Thesis Exam and Final Thesis Exam	₹ 2000/- per candidate per exam		
Security (refundable)	₹ 7,000/- (one time)		
Insurance Fee	₹ 500/- (one time for 2 years)		

b) Programme Fee for other Regular M.E. Programmes

S.No.	Details of Fee	Modular	Regular
i)	Admission fee one time	₹ 2,000/-	₹ 2,000/-
ii)	Programme fee:		
	a) Sponsored Teachers of Tech. Instts., officials of DTEs/BTEs etc.	₹ 15,000/- per spell	₹ 20,000/- per semester
	b) Fresh Engineering Graduates		₹ 25,000/- per semester
	c) Industries candidates	₹ 17,000/- per spell	₹ 25,000/- per semester

iii)	Various funds payable to Institute	₹ 2,800/- (annually)	₹ 3,300/- per semester
iv)	a) Various fee and funds payable	₹ 1,775/- (annually)	₹ 1,775/- (annually)
	to the Panjab University		
	b) University Examination fee	₹ 3,385/- per spell	₹ 3,385/- per semester
v)	Continuation Fee	₹ 5000/- per spell (after 7th spell) to be paid to NITTTR in addition to university continuation fee	₹ 5000/- per semester (after 4th semester to be paid to NITTTR in addition to university continuation fee)
v)	Security refundable	₹ 7,000/- (One Time)	₹ 7,000/- (One Time)
vi)	Pre-Thesis Exam and Final Thesis Exam	₹ 2000/- per candidate/exam	₹ 2000/- per candidate per exam
vii)	Extension of period for submission of	₹ 1,500/- (or as prescribed	₹ 1,500/- (or as prescribed
	thesis (per year or part thereof)	from time to time)	from time to time)
viii)	Insurance Fee		₹ 750/- (one time for 2 years)
✤ NUMBER OF FEE WAIVERS OFFERED : NIL			

✤ NUMBER OF FEE WAIVERS OFFERED

NIL

Academic Calendar of the University for the Session 2023 – 2024 for ME Modular Programmes

	Spell June, 2023 7 th Spell for Batch, 2020, 5 th Spell for Batch 2021, 3 rd Spell for Batch 2022 and 1 st Spell for New Batch 2023	Spell December, 2023 6 th Spell for Batch 2021; 4 th Spell for Batch 2022 and 2 nd Spell for Batch 2023	Spell June, 2024 7 th Spell for Batch, 2021, 5 th Spell for Batch 2022, 3 rd Spell for Batch 2023 and 1 st Spell for New Batch 2024
Normal Admission	24.05.2023		28.05.2024
Registration for old students	01.06.2023 to 05.06.2023	29.11.2023 to 30.11.2023	31.05.2024 to 03.06.2024
Late admission to be allowed by the Director NITTTR, with late fee of ₹1,000/-	06.06.2023 to 09.06.2023		04.06.2024 to 07.06.2024
University Examination for previous batch (two papers)	01.06.2023 to 06.06.2023	12.12.2023 to 20.12.2023	27.05.2024 to 05.06.2024
Commencement of Classes	01.06.2023	01.12.2023	08.06.2024
Teaching	01.06.2023 to 04.07.2023 (34 working days including all Saturday & Sunday)	01.12.2023 to 04.01.2024 (34 working days including all Saturday & Sunday)	08.06.2024 to 11.07.2024 (34 working days including all Saturday & Sunday)
Class Test	05.07.2023	05.01.2024	12.07.2024
End of the spell	05.07.2023	05.01.2024	12.07.2024

Academic Calendar of the University for the Session 2023 – 2024 for ME Regular Programmes)

	First Semester (for new students, Batch 2023 – 25) and Third Semester (for students, Batch 2022 – 24)	Second Semester (for students, Batch 2023 – 25) and Fourth Semester (for students, Batch 2022 – 24)
Normal Admission/ Registration	17.07.2023 to 17.08.2023	02.01.2024 to 05.01.2024
Late admission to be allowed by the Director NITTTR, with late fee of ₹ 1,000/-	24.07.2023 to 25.07.2023	08.01.2024 to 12.01.2024
Late admission to be allowed by the Vice Chancellor with late fee as per University rules	26.07.2023 to 27.07.2023	
Registration	24.07.2022 to 28.07.2023	12.01.2024
Commencement of Classes	01.08.2023	12.01.2024
Teaching	01.08.2023 to 11.09.2023	12.01.2024 to 22.02.2024
First mid-semester tests	12.09.2023 to 14.09.2023	23.02.2024 to 26.02.2024
Teaching	15.09.2023 to 26.10.2023	27.02.2024 to 09.04.2024
Second mid-semester tests	27.10.2023 to 30.10.2023	10.04.2024 to 12.04.2024
Teaching	31.10.2023 to 11.12.2023	15.04.2024 to 24.05.2024
End-semester examinations	12.12.2023 to 20.12.2023	27.05.2024 to 05.06.2024
Commencement of next semester	16.01.2024	01.08.2024

Schedule of End Semester/Spell University Examinations for ME Programmes (both Regular and Modular) is as per approval by Panjab University, Chandigarh (letter No. Misc./A-1/4217 dated 06.05.2023).

- -

✤ PIO QUOTA

No

:

Infrastructural Information

Classroom/Tutorial room Facilities :

Instructional Area for the existing programme(s)	Instructional	Area for	r the existi	ing programme(s)	
--	---------------	----------	--------------	------------------	--

	Number of rooms		Carpet area of each room	
Particulars	Requirement as per norms	Available in the institution	Requirement as per norms	Available in the Institution (Sq.M)
Class Rooms		12		562
Tutorial Hall		02		105
Seminar Hall		04		312
Drawing Hall (*)		02		250
Computer Centre		01		345
Library		01		330
Laboratories & workshops		27		1462
Other/auditorium		01		300
Total				3656

- In addition, the institute is in the process of completing construction of Lectures Complex of 10 rooms equipped with modern facilities.
- Central Examination Facility, Number of each: One Big hall & 12 classrooms, seating rooms and capacity of total 360







LIST OF LABORATORIES, MAJOR EQUIPMENT/ FACILITIES AVAILABLE FOR EXPERIMENTAL SET UP:

Engineering Education (Education and Educational Management Deptt.)

Computer Laboratory:

- 19 Computer Systems with internet for M.Tech. Engg. Education students
- 01 Professional LED Display with integrated Touch Screen
- 01 LCD Projector, 01 Overhead Projector
- 01 SPSS Software

Mechanical Engineering (Manufacturing Technology) Deptt.

(Major Equipment of the Laboratories of the Mechanical Engineering Department)

Name of laboratory	Major facilities
CAD / CAM	 3D Metal Printer (ProX DMP 200) 3D Polymer Printer (uPrint FDM) 3D Scanner (Steinbichler COMET) Flexible Manufacturing System CNC Milling & Turning Simulator CAD Workstations – 31 HP DesignJet T1200 Plotter Software – ANSYS, COMSOL, SolidWorks, Autodesk Inventor, MDT, CATIA, IDEAS, Delmia, MasterCAM, SolidCAM, ADSTEFAN, Creo, Flexsim, Simufact, Kissoft
Measurements & Metrology	 Setup for condition monitoring system of gears, shafts and bearing Bearing Condition Monitoring Test Rig Vibration Analyzer and Accessories; Thermal Imaging Camera Machine Vision & Inspection System Eddy Current Flaw Detector Magnetic Particle Crack Detector Basic Measuring Instruments
Machine Tool	 CNC Vertical Milling Machine Piezo Electric 6-Component Dynamometer with accessories Condition Monitoring System Test and Measurement Equipment Cryogenic Treatment Equipment Spark Erosion EDM Electro Chemical Machine Lathes; Shaper; Milling Machine; Vertical drill machine Surface Grinder; Tool and Cutter Grinder Tungsten Inert Gas (TIG) Welding set Metal Inert Gas (MIG) Welding set
Materials & Material Testing	 Scanning Electron Microscope Spectrometer Potentiostat/galvanostat Universal Testing Machine – 01 Digital Rockwell cum Brinell hardness tester Microhardness tester – 01; Ultrasonic Flaw Detector Wear Test Rig – 01 Scratch tester Tool maker microscope
Mechatronics	 Electro-Hydraulic Trainer Kit PLC controlled Electro-Pneumatic Kit with Ladder Diagram software Electronically Controlled X-Y Table, Conveyer and Rotary Table Microcontroller based DC Motor Control Trainer Robotic Manipulator with control and simulation software DSpace Data Acquisition Board; Brushless DC Motor Control Trainer Stepper Motor Control Trainer Trainer Boards for Sensors (Strain Gauge, Ultrasonic, Thermocouple,Pressuere, Gas sensor etc.) Sensors / Transducers for measuring Pressure, Torque, Flow Rate,Position etc. Accessories - Oscilloscope, DC Power Supply, Function Generator etc. Software - Automation Studio, MATLAB with toolboxes, Mathematica





Civil Engineering (Construction Technology & Management) Department

Name of the Laboratory	Plinth Area (sq. m.)
Computer Applications Lab.	30
Environmental Engg. Laboratory	69
Concrete Laboratory	62
Hydraulics Laboratory	41
Soil Engineering Laboratory	67
Highway Engineering Laboratory	42
Material Laboratory	54
Non Destructive Testing lab.	20

CONCRETE TECHNOLOGY LABORATORY (List of Major Equipments)

Automatic Compression Testing Machine 3000 kN with Flexural Test attachments, Electronic Universal testing machine (UTE 60T) including Bend & Re-bend Attachments, Compression Testing Machines Electrically operated of capacity 3000 kN each, Hot Air Oven , Water bath, Cement Autoclave, Humidity Cabinet, Pulverizer, Accelerated Curing Tank, Pan Mixer, Muffle Furnace, Concrete Penetrometer spring Type, Concrete Permeability Apparatus, Flow Table, Equipment for Self Compacting Concrete (Slump Cone, J-Ring, L-Box, U-Box, V- Funnels), Cement Cube Vibrating machine, Vicat's Mould, le-Chateliers Apparatus, Blaine's Air Permeability Apparatus (Manual & Automatic), Riffler, Slump Cone Apparatus, Compacting Factor Apparatus, Vee-Bee Consistometer , Vibrating table, Bulk density App (3 Lts, 15 Lts, 30 Ltrs) , Pycnometer, Needle vibrator (25 mm & 40 mm), Thickness gauge & Length gauge, Concrete Cube moulds (15x15x70 cm & 10x10x50 cm), Cement cube moulds (7.06 cm size), Electronic digital Weighing scale Cap.30 kg & 300 Kg), Tile abrasion testing machine, Aggregate Crushing Value Apparatus, Aggregate Impact Value Apparatus, Air Entrainment Meter.





SOIL ENGINEERING LABORATORY (list of major equipment)

Standard Penetration Test Apparatus, Fully Automatic Triaxial System Cyclic, Permeability Apparatus (constant & Falling Head), Direct Shear Test Apparatus Electronic including software, Consolidation Test Apparatus (electronic), Unconfined compression Testing Machine, Soil Resistivity Meter, Diamond Core Drilling Machine, Core Cutter & Ggrinding Machine, Brazaillian Test Apparatus, Nuclear Moisture Density Gauge, Grouting Machine, Loading Device 50 kN Capacity, Power Mechanical Drill, Sample Extruder, Thermostatically controlled Electric Oven, Field Density Apparatus, Core Cutter Apparatus, Hydrometer Analysis Kit, Pull Out Apparatus, Abbot Compaction Apparatus (Metric), Field Inspection Vane Tester, Proctor needle (Hydraulic type), Pycnometers, Density Bottles, Rapid Moisture Meter, Automatic Compactors, Swell Test Apparatus, Sieve Shaker with Timer, Vicksberg Penetrometer, Shrinkage Limit Apparatus, IS Sieve Sets (Complete).



HIGHWAY ENGINEERING LABORATORY (list of major equipment)

Pavement Dynamic Cone Penetrometer, Ring & Ball Apparatus, Flash Point Apparatus, Water Bath, Standard Penetrometer, Marshal Stability Test Apparatus, Aggregate Impact Value Tester, Centrifuge Extractor, Film Stripping Device, Los Angeles Abrasion Testing Machine, CBR Apparatus, Cleveland Flash & Fire Point Apparatus, Automatic Compactor for Bituminous Mixes, Penetration Cone, Storage Sticking Apparatus, Pressure Head Apparatus, Engler Viscometer, Ductility Test Machine, Profilograph, CBR Apparatus (Field Type), Benkelman Beam Apparatus, Hot Air Oven.

Hardness Number Apparatus, Deep Freezer, Bump Integrator, Alignment Meter, Penetrometer, Modified Marshal Stability Apparatus, Laboratory Mixer for Bituminous Mixes, Pressure Aging Vessel, AutoClave, Digital Viscosity Meter.



ENVIRONMENTAL ENGINEERING LABORATORY (LIST OF MAJOR EQUIPMENTS)

PC Based Double Beam Spectrophotometer, Microprocessor based pH Meter, Digital pH Meter, Microprocessor based Conductivity Meter, Digital Conductivity Meter, Digital Nephlo/Turbidity Meter, Colorimeter, UV/VIS Spectrophotometer, Jar Test Apparatus, Concentration Meter, Ion Chromatograph, Millipore Membrane Filter, Oil and Grease Analyser, Kit for Nitrate, Nitrogen, Kit for Phosphate, Digital Nephlo Turbidity Meter, COD Digestror, Universal Incubator, Rapid Total Coliform Apparatus, Flame Photometer, BOD Trak Apparatus, Arsenic Kit, Luminescent DO Analyser, Oil and Grease Analyser, Sound Level Meter, CO/HC Analyser, Multigas Analyser, High Volume Sampler

NON DESTRUCTIVE/MATERIAL TESTING LABORATORY (list of major equipment)

Pundit Lab Ultrasonic Testing Instrument, TICO Ultrasonic Instrument, Concrete Test Hammer NR Type, Concrete Test Hammer P Type, Corrosion Analyser, Moisture Meter, Paint Pressure Tester, Scratch Hardness Tester, Flexibility Adhesion Tester, Rebar Locator, DD-130 M Diamond core drilling system, Pipe Testing apparatus, Reversion oil bath, Vicat Softening temp apparatus, Digital Density meter for Sp. Gravity test, Ferroscan system PS200, Accelerated curing tank, Impact resistance testing machine, Load test apparatus, AutoClam Permeability System, MOR Testing Machine, Tile Autoclave, Universal Gauge App for measurement of surface flatness, MHO's hardness scale, Impact testing machine for ceramic tiles, Fully Digital Load Frame System, Coating Thickness Gauge, Microscope, Sample Cutting Machine and Grinding Machine, Pulse Echo Tester, Concrete Surface Resistivity Meter

HYDRAULICS LABORTORY (list of major equipment)

Bernoullis theorem apparatus, Hydraulic testing pump for pipe Pigmy Current Meter, Differential Manometer, Model of Turbine Pump, Pelton wheel with friction brake. Hydraulics Bench, Stability of floating body apparatus, Orifice Flow Apparatus, Flow over a notch apparatus, Friction loss apparatus, Flow measurement apparatus. Hele Shaw Apparatus, Reynold's No. Apparatus, Flow meter demonstration apparatus.





Non Destructive Testing Lab/Material Laboratory

Moisture Meter (Digital); Core Cutting Equipment; Paint Pressure Tester; Scratch Hardness Tester; Flexibility and Adhesion Tester; RCT Rapid Chloride Test Kit; Corrosion Analysing Instrument, Carbonation Kit; Perfometer for reinforcement details; Concrete test hammer NR type (swiss made); Concrete test hammer pendulum type; Ultrasonic Instrument; Ultrasonic Thickness Gauge; Crack width Meter; Laser Distance Meter.

Surveying/Remote Sensing

GIS Handsets, Total station, Micro-optic, Theodolite, Auto level, Dumpy Level, IDP Level, Vernier Theodolite, some Basic Surveying Instruments, Map tufo software, Terranodal software to be used in conjunction total station.

Computer Science & Engineering Department

LIST OF LABORATORIES, MAJOR EQUIPMENT/FACILITIES AVAILABLE FOR EXPERIMENTAL SET UP:

1. Smart Class Room (Room No. 108)

Total System: 19

- HP i7 @ 3.40 GHz, 500 GB Hard Drive, 4GB RAM, Windows 8
- Two 60 inches and One 40 inches LED Screens
- High resolution Camera; Ceil mounted High definition 4 speakers
- E-desk with Video Conferencing Software
- One LCD Projector; With Centralized AC



2. M.E. (CSE) Class Room (Room No. 102)

Total System : 12

DELL Optiplex 980 i5 @ 3.20 GHz,500 Hard Drive, 4GB RAM, Windows 8 Hitevision Touch Screen 80 inches; EDX Signal Pro (One Research License) Globus Projector, Motorized Screen, Advance Podium



3. Cisco Academy and Networking Lab

Cisco 2911 Integrated Service Routers (ISR), Qty-03 Switches (Cisco Catalyst 2960-X-24P, Qty-03) Access Point Wireless and Simulator; UPS 2.2 KVA (APC)



4. CYBER SECURITY LAB (Sponsored by Ministry of DEITY, GOI)

Total of 16 PC's with latest configuration duly fitted with LCD projector, motorized screen and multimedia digital podium, two Monosek Servers for the research purpose.

5. Computer and Network Support Center

- OTDR and Accessories
- Digital Multimeters, LAN Testers, Power Meters, Source Meters
- Punching Tools, Climping Tools, Connectors
- UTP Rolls, Wireless Access Points, Splicing Machine
- Essential Tools for Assembly and Disassembly of PCs

6. Server Room (Room No.114)

- HP ProLiant DL580 Server
- DELL POWER Xeon R520 Server for LINUX/OPEN SOURCE OPERATING Systems
- IBM X3650 SERVER; IBM X3850 SERVER
- IBM BLADE SERVERS; Fortigate UTM and FortiAnalyzer
- Emerson Integrated Smart Rack Cabinet SC-26-AC

- Cisco ASR 1000 Router and Multiplexer TJ1210
- Managed HP ProCurve L3 Switch with 24 Giga Ports (1U)





- 7. Research and Innovation Lab Total System: 4
 - DELL Optiplex 980 i5 3.20 GHz ,4GB RAM,500 Hard Drive
 - 16 U Rack, Switch Catalyst 2960
 - Cisco Access Point



• Entire department including labs and classrooms with 30 minutes UPS backup followed by DG Set

List o	of Softwares
Sr. No.	Particulars
1	Qualnet 4.5 (Research Licence with Base Libraries)
2	Sql Server 2008
3	Visual Studio 2008 Professional(15 Users), Adobe CS4 (10 Users), Office 2007 Professional (20 User)
4	Jaws Software (01 license)
5	IBM CE Enablement Programme with IBM Bluemix
6	Microsoft Office Standard 2016 (200 licenses)

In addition to above softwares department uses open source/free software as per need.

Electrical Engineering (Instrumentation & Control) Department

Sr. No.	Name of the Laboratory	Plinth Area (m ²)
1.	Electrical Machines Laboratory	100
2.	Power Electronics Laboratory	50
3.	Instrumentation & Control Laboratory	50
4.	Virtual Instrumentation Laboratory	50
5.	Embedded System Laboratory	40
6.	SCADA and PLC Laboratory	25
7.	Advanced Virtual Instrumentation Laboratory	25
8.	Advanced Power Electronics Laboratory	25

Laboratories associated with Department

ELECTRICAL MACHINES AND SCADA & PLC LABORATORY

Cut view Model (Electric Motor)' DC Series Motor 2HP 220V, 1000/1500rpm; PSG 3 KVA Alternator 1500 RPM, S.N. 146058; PSG Slipring Ind. Motor 5 HP, 3 Ph; 1440 RPM; PSG DC Generator 220V, 18A, 1500RPM; DC Motor 5 HP, 220V, 1450 RPM; DC Generator 2 KW, 220V, 1450 RPM; DC motor BTH 3 HP, 220V, 1450 RPM - 2Nos; 3 PH; AC Ind. Motor 3 PH, 440V, 3HP, 1420 RPM; AC Motor 4/2 HP 440V, 1390/750 RPM; Gautam Unwound Motor 5HP 1420 RPM, 440V; Transformer 230/12V 50 VA, S.no. 74627; Transformer 230/12V, 100 VA, S.no. 74857; Transformer 230/12V, 150W, S.no 74522-23 -2 Nos; Motor 1 Phase 1/12 HP, 5000RPM, S.No. TC 1539; Motor 1 Phase 1/15HP, 1275RPM, S.No 12762; Motor 1 Phase 1/5 HP, 930 RPM, S.No H68376, Motor 1 Phase 1/8 Hp, 930 RPM, S.No. 5J2391; DC Starter 5HP S.No 1305/75, 1310/75 - 2Nos; DC Motor 5 HP, 220V, 1450RPM, S.no 42252; Alternator, 5KVA, 400/230V, 3Ph;1500RPM, 12389; WolfDrill m/c 1/4", S.N. B 148711; Universal Motor 1/8 HP 230V, S.No SMM 18131; Armature Growler Elak Make; Meco Digital tong Tester Model 2200; Clipon Type Power Factor Meter, Riken; Clipon Type AC Wattmeter 20/200KW, Riken; Analog Clamp Meter Model 2103, Japan Make; Digital Insulation Tester DT 920; LUX Meter LUTRON Make, Model 101; IEEC Universal Digital AC Drive: Induction Motor 3 Phase 5 HP, 440 volt, Cont, Rating coupled with DC Shunt Gen, 220V, 18A; Digital Multimeter Rishabh 16S & S1232 Module; Infrared Non Contact Thermometer Raytek / MT4; PLCP-R Thyristor Controlled Rectifier S.no. 592K, Process Logic Controller for the Meas. of temp., Non contact type Earth Resistance tester, Luminary Parameter Analyser, Electrical Motor Design Software, AC Servo Trainer, DSO Agilent, Mipower software, Hp laser jet Pro 400 MFP, Advanced Programmable Controller Model PC55/ML , LJ Create , UK Make; One Nos., Bytronic make PLC & module;1 Nos., Ladder Logic Software;1Nos, PC-45 PLC Trainer;1 Nos. Opal RT Real Time Electrical System Simulator; Grid Simulator

POWER ELECTRONICS AND ADVANCED POWER ELECTRONICS LABORATORY

Dimmer Type I5D, Electric Blower Plus Suction Attachment;, Aplab Model 3131, 15Mhz Dual Trace CRO Sr No 487/2196; Aplab Model 3131, 15 MHz Dual Trace CRO Sr No 288/132; Aplab Regulated Power Supply Model No 7112 30V/0-2Amp-4 Nos;, Component Storage Cabinet;, Regulated DC power supply single channel agronic make model 92B; Solderless Bread Board Built in power supply, Model GFI-27; 3

Phase 6 SCR Bridge Firing Unit - Model TPSF; Steppler Motor Control with Motor ET-Thyset-23MR; Scientific LCRQ Bridge MODEL 6018 (Sr. No 89344); Hameg 40 MHz Digital Storage Oscilloscope HM 407 Sr. No. Z-7139; Clamp On power Meter Model 4500 Make MECO; UPS 625 VA-2 Nos, Function generator Model MX 9810. Multi Transducer Model M-42, Make Rishab - 2 Nos; Accelerometer & Signal Conditioning Module Type MV-410 (B), Operating System Window XP Professional Edition - 2 N0s; UPS 500VA Offline Interactive (Wipro Make) - 9 Nos; DSP Trainer Kit model WZ-DSPORT-5.0 & Compiler ADSP21060, Software Dasy Lab DLABPD6-02, Single user Latest Version, ADD ON CARD PCI 1710; WICE 8052 IN-Circuit Emulator; Switch HUB D link 8 port 10/100 Mbps, Partition Magic Software; V-ELEQ Virtual electrical equipment simulator; Live wire design and simulating& Analyzing software ; 20MHz Dual Trace CRO power scope model ST 224; CADDO Micro controller based CRO, Model CADDO-803. Digital logic trainer controller Model; LACS-DLTC; Computer PC, Printer H1536, handholdmultimeter fluke-9 Nos; D C Shunt Motor; Bench Grinder Type-6; bench Vice; Energy Lab Hybrid System; Computers Desktop HP 8300; HP DC-7000 Series Desktop computer; Solar PV Training & Research Kit; Advanced Control Education Kit 1104 :DS1104 -R&D Controller Board CLP 1104 Connector LED panel SW: CDP Control Dev Package Mictotec C cross complier with USB dongle One Nos; DSP Based AC Induction motor drive; VPE Spartan DSP FPCA Controller; 3Phase 11 Level Cascaded H Bridge; 0.25 HP Three Phase AC Motor Setup with QEP Sensor; Professional LED Display with integrated touch screen; Globus Electronics Lectern Model; Globus Visual Presenter.

INSTRUMENTATION & CONTROL LABORATORY

LVDT Based Displacement transducer DX 25;2 Nos. ,Strain guage based displacement transducer DXS 25;2 Nos., DC Dual output power supply Pacific 305D;1 Nos., DC Single output power supply Pacific ;2 Nos., Aplab signal generator 2014;1 Nos., Load cell LU1-50K;1 Nos.,3 1/2 digit LCD Autoranging multimeter 9A;4 Nos.,3 1/2 digit LCR Meter MECO;2 Nos.,3 1/2 digit LCR Meter MECO;2 Nos., Digital Insulation Tester DIT90 MECO;2 Nos., Digital Multimeter, DM-454 MOTWANE;1 Nos., Bread Board;1 Nos., Scientech-Oscilloscope 201FC;1 Nos., Calibration Bench with dial guage for calibration of LVDT's/strain guage based transducers 0-25mm ;4 Nos., Process Control Trainer ICON-97;1 Nos., Portable Load Management System ALM 1;1 Nos. ADAM 4520ADAM-4018ADAM-4080DPWR-243;Scientific function generator HM-5030-2;1 Nos., DIGIAC 1750 transducer trainer;1 Nos., Direct Digital Control;1 Nos., Analog Control system;1, Nos., Process Control Unit + Level sensor PCU2L;1 Nos., UPS 1KVA Offline;1 Nos., Carrier make window AC ;4 Nos., Voltage Stablizer 4KVA;4 Nos., UPS 500VA APC AVR 500;2 Nos., VCL-1, Virtual Control Software;1 Nos., Nos., Elletronica veneta software;1 Nos., UNITOOL-CAD software;1 Nos., PCB Mounting Hall effect transformer HTP-25HTP-50HTP-100S;PSCAD4 software;1 Nos., HUB 16 port 100 mbps micronet;1 Nos., Laser Printer Samsung ML2150;1 Nos., Visualization Software;1 Nos., Transducer Parameter Analyser Model IA-TPA;1 Nos., PLECS-Software; 1 Nos., PCC4 PCI Interface Card for PCU rig; 1 Nos., PCUSIM - PCU ring simulator 10 user;1 Nos., Photonics CAD Optical Transmission Software ;1 Nos., Data Aqs. System DAS -MG01;01 Nos.,4' X 6 ' Projection Screen BRAUN make;01 Nos., BPE 3 KVA Online UPS system ;02 Nos., HP Compaq LAPTOP NX 6320, IGB RAM (total);01 Nos., Desktop PC HP Dx 2280 (Classroom);01 Nos., HP Desktop DX 7380 ;04 Nos., HP CLJ 2600N Printer;01 Nos., Laptop HP 6710b (3 yrs warranty);01 Nos., HP LJ 3005 DN Laser Printer;01 Nos., Wipro Desktop PC ;04 Nos., SONY VPL-CX76 LCD Projector;01 Nos., Digital Visual Presenter, DP 6650 A;01 Nos., HP DC7000 Desktop ;08 Nos., Dell Latitude E5500 Laptop;03 Nos., Mathworks Suite with Tool Boxes;35 user Nos., MS office 2007 Paper License ;08 Nos., Emerson Online UPS 3 KVA ;01 Nos., HP DC 7000 Series Desktop Intel Vpro Config.;10 Nos., APC UPS 3 KVA Online ;01 Nos., Computer Notebook i5 with windows 7CNU 1452x6x;01 Nos., UPS 3 KVA (APC);One Nos., HP Laser Jet Printer Model LJ P 1606DN;Three Nos., Transducer & Instrumentation Trainer with data Acquisition of Control System consisting of :Transducer & Instrumentation Trainer, Model D1750, LJ Create, UK Make, Data Acquisition of Control System, Model D1760, LJ Create, UK Make Two Nos., Matlab software :Upgradation of Existing LC no. 829355 & 829356(Part A One DVD) Offer for New Add ON as per Ann 1 (Part B); One Nos. One Nos., Bio Medical System with EMG Sensor and Acknowledge Software with all accessories MYo Trace 400, 4 Channel System, Blue tooth with MR-XP (Clinical Application) S.No.04210037; One Nos., Process Control Trainer (Technology) Model: PCT-100, Make : Bytronics(UK); One Nos.

VIRTUAL INSTRUMENTATION AND ADVANCED VIRTUAL INSTRUMENTATION LABORATORY

Bench Top 4 ¹/₂ digit multimeter MECO 45P;1Nos. ,'PROTEK' 3 ³/₄ Digit Digital Multimeter, 506;4Nos20MHZ CRO 201CT;1 Nos.Hand Held Scope meter;1 Nos., PCI DAQ board PCI-703;1 Nos., PCI DAQ board PCI-730;1 Nos., PCI 6013 DAQ card PCI 6014 DAQ card, Labview 7 full Development

system;1 Nos.,NI PCI -6220 data Acquisition Board;1 Nos., LABVIEW Software Batch M64X59285;01 Nos.NI Elvis / PCI 6251 Bundle Batch HA 6389911;01 Nos., NI ELVIS II and other supporting modules, Labview AcademyNI ELVIS II + Circuit Design Bundle LabVIEW Academy Course Preparation Materials;01 Nos., LabVIEW Academy Student Workbook for Student use with LV Academy Programme. ;01 Nos., Quanser QNET Mechatronics Sensor Board for NI ELVIS Acd Only);01 Nos., Vernier Bioinstrumentation Sensor Kit for NI ELVIS II ;01 Nos., Quanser QNET DC motor control board for NI ELVIS (Acad Only);01 Nos., Quanser QNET Rotary inverted Pendulum Bd for NI ELVIS (Acad Only)Quanser QNET HVAC Trainer Board for NI ELVIS (Acad Only);01 Nos., Freescale NI ELVIS Microcontroller Prototype Board;01 Nos., Vernier Green Engineering Sensor Kit for NI ELVIS II ;01 Nos., Emona ETT-211 FOTEX-Fiber Optic Comm Trainer for NI ELVIS;01 Nos., NI Developer Suite consisting of :NI Lab View Deptt L/C upgrade to Labview 2012,Ni Compact Data Aq. & Multisensor Platform consisting of :8 Slot Compact DAQ Chassis & following modules - 9178, Analog Input-9223, Analog Output (Voltage)-9269, Differential Analog Input-9223, Universal Analog Input with Signal Conditioning for Bridge based sensors-9219, Thermocouple Analog Input-9214, RTD Analog Input-9217, J Type Thermocouple and RTD Sensors, 24b Bridge Analog Input-9219, Digital I/O and High Speed Sourcing DO, Sinking DI Modules -9403,SSR Module-9485,Power Supply and Accessories, NI Embedded Control platform for green engg. & Medical Device prototyping, Integrated Chassis & FPGA based Compact RIO Controller-9025, Power Supply & Acceories.; 01 Nos, Ni Multisim 12.0 (35user) Circuit Design Platform Education Edition;01 Nos., Measuring Instruments : a) Power Quality Measuring Modules230Vrms Voltage Input Module (1 quantity)-9225,5A Current Input Module (1 quantity)-9227,Relay Module (1 quantity)-9481,b) Ethernet and Wireless Data Monitoring ModulesNI WSN Platform (1 Gateway and 2 WSN AI Nodes),NI Wi-Fi Carrier (1 quantity) NI Ethernet Carrier (1 quantity),Power Supply and Accessories, Desktop Computers HP 8300MT Core i5, Win8 Pro09 Nos., Uniline 3 KVA Online UPS Backup 30 Min.02 Nos., NI 6244 ModuleNI 9227 Module, NI 9234 Module, IMI Industrial 2 pin Accelerometer, IMI Ind. Acc . Meter Cable, HP Business Desktop 25 Nos.

EMBEDDED SYSTEM LABORATORY

Microprocessor traning kits: i) 8 bit upkit (VMC 8506) 2 Nos, ii) Power supply 2 Nos, iii) Lab manual 2 Nos, iv) Hardware Manual 2 Nos, v) 16 bit upkit (VMC 8603) 2 Nos, vi) Power supply 1 Nos, vii) Hardware Manual 1 Nos, viii) Lab. Manual 1 Nos, 16 Bit Microprocessor Kit 2 Nos, TMS 320C31 based DSP starter Kit, 2 Nos, TMS 320C54 based DSP starter Kit, 2 Nos, KEIL PK51 Software 1 Nos, VAB DSP Education Software: A) HSWN0467 VAB for Infinity (C6711 Version) 1 Nos, B) TMSDS 320606711 (C6711DSK Bundle) 1 Nos, Microcontroller Simulation Software Package Model Proteus VSM 1 Nos, Radio Frequency Application Board 1 Nos, GSM Mobile Application Board 1 Nos, Universal Microcontroller Development Package 2 Nos, Separate Interfacing Application Module 2 Nos, PSIM-Simulation Software for Power Elex. & Motor Control 1 Nos, Universal Programmer ,48 Pin, USB Based with user Mannual 1 Nos, Embedded Development Package with Tools for 8,16 & 32 bit Processor 1 Nos, Un Scrambler Software 1 Nos, Universal FPGA/CPLD Development System 1 Nos, FPGA Strarter Pack Model EB940 1 Nos, Computer- HP 8300 MT CORE I5 WIN 8PRO ITEM No. 33 IN HP DGS & D RC 1 Nos, 8051 Based Micro- Controller Kit with optional Switch Mode Power Supply 3 Nos, FTIR Spectrometer, MODELk8002AA 1 Nos.

















Electronics & Communication Engineering

Laboratories of the Department:

- 1. Digital Signal Processing & Soft Computing Laboratory
- 2. Computer Networking Laboratory
- 3. Communication Engineering Laboratory
- 4. Embedded System Laboratory
- 5. CAD & VLSI Laboratory

List of Major Equipment/Facility available for Experimental Set-up:

Digital Signal Processing & Soft Computing Laboratory:

Data Acquisition Card & Software, Fuzzy Logic Controller, Micro-controller – Intel 8051 Based Systems, PIC Micro-Controller Board, AVR Micro-controller Trainer Kit, Digital Signal Processor Kit ADSP-2181, Digital Signal Processor – Texas Instruments TMS-32C6711, PAL Logic Design Training Kit, Programmable Logic Controller Module, Bus Based Designer System Board, MATLAB, Visual DSP, Circuit Maker, VHDL.

Computer Networking Laboratory:

PCs, Hub, Wireless LAN, Access Points, Switch, Router

Communication Engineering Laboratory:

ISDN Trainer Exchange, Microwave Spectrum Analyzer, EPABX System, Plain Paper FAX Machine, Fuzzy Logic Controller, Hand-held Scope Meter, Communication Trainer Kits, Microwave Test Benches, Fiber Optics Trainer Kits, Antenna Trainer Kits with all Practical Antennas. Blue Tooth Board, GSM Board, Virtex-4 FPGA it, AVR Development Board.

Embedded System Laboratory:

SLC 500 Trainer, Micrologix 1000 Trainer, Micrologix 1200 Trainer, Computer Systems (20), Embedded Kits, Spartan (R) 6FPGA (04), Multi-media Projector, Advanced VLSI Proto Board (02).

CAD & VLSI Laboratory:

VLSI Hard Development System, Computer Systems, Digital Multi-meter, HP Color Printer, HP Scanner, 20 systems with server(Linux) and Window Softwares etc. Virtex-4 FPGA Kit, AVR Development Board. Display Plazma LG, Spartan 3-A, DSP 1800A, Sparatan 3ER Kit, Laptop Soni, LCD Projector, Credence software which is a specialized VLSI software.



Networking Lab

Communication Lab



DSP and Soft Computing Lab

Embedded System Design Lab



VLSI Lab

The department has recently established a smart classroom with digital podium and Interactive LED Panel to teach the classroom sessions more interactively.



"Electronics Service Centre"

It is a nodal agency to cater the repair and maintenance of defective electronic equipment, power supplies, SMPS, UPS, Test and measuring instruments of Northern Polytechnic colleges. Nearly 100 students from Engineering colleges per year are trained at this centre in Embedded System Design, Power supply fabrication and Testing, PCB Fabrication and testing, Electronics experiments, fabrication and testing etc. ME students of Electronics and Communication Engineering are also developing some projects like Power Failure buzzer, Presuure sensor based attendance system, battery charger etc. Recently the department established a new laboratory for PCB Fabrication where the students fabricate the PCBs on their own.



PCB Fabrication Lab



Electronics Circuit designing LAB

Computer Centre Facilities : (As on 01.09.2022)

S. No.	Particulars	Availability		
1.	No. of Computer Terminals	709 (distributed among various labs. of the instt.)		
2.	Hardware Specification	Servers with Storage -	10 Servers in Server Room	
	_	Dual Xeon or Above		
		Pentium Dual, i3, i5,		
		i7; IV th Generation &	709 Desktop PC's	
		above		
		Laptops	112	
3.	No. of Terminals on	All terminals (as entire institute is on wired and wireless		
	LAN/WAN	network)		
4.	Relevant Legal Software	Application	STAAD III, Strap, Primavera, Conmix,	
		Software: 80	Auto Civil, AutoCAD,Geo4,	
			Adobe CS4, Visual Studio 2008 Prof., Office 2007 Professional, Jaws	
			Software, Microsoft Office Standard	
			2016, IBMCE Enablement	
			Programme with IBM Bluemix,	
			NetSIM etc.	
		System Software:	All systems have been procured with	
		709	preloaded Windows operating system	
5.	Printers	114 Printers		
6.	Internet Accessibility (in Kbps	ps 1 Gbps NKN Connectivity		
	& hrs)			

:

Library Facilities

Total area of the library Seating capacity of the library Reprographic facility (yes / No) Working hours of library	: 10,000 sq. ft. (approx. 849.70 sqm carpet area) : 150 : Yes : 9.00 a.m. to 11.30 p.m. (Monday to Saturday) and 2.00PM to 11.00PM (Sunday)			
Library Networking facility (Yes/No): Yes; the whole library is connected through LAN and wi-fi. The library is fully computerized using the web-base LMS LIBERTY. All the in-house library operations are computerized and can be accessed through Web-OPAC as well as through internet. The database of the library is installed on blade server based on window Server 2007.			;	
Usage data of the library (in terms of books issued to the faculty	oks have been issued and consulted by students	3		
Annual library budget (% of annual student fee collected):	: 35 lakhs			
Number of Library books/ Titles/Journals available : Lib. Books = 60873 (as on 31.03.2023)				
Journals (both National & International) Newspapers Magazines e-Resources		: 6698 : 10 : 15 : 9 (through Inflibnet)		
e-Library facilities		: Journals are accessed in the Library. Journals are IP configured.		

✤ Auditorium/Seminar Halls/Amphi/ETV Studio

Available

:



* Cafeteria



Inner view of Mess

- -

Available

:

Indoor Sports Facilities (Badminton, Table Tennis, Carom, Chess)













- Outdoor Sports Facilities

 (Lawn Tennis, Volleyball, Hockey, Football & Cricket)
- Available

:

:

✤ Gymnasium Facilities



- -

Available

Facilities for disabled \div



* Any other Facilities (Extra-curricular):

Available (Cultural Programmes, Celebrations of Important Days & as per University calendar also, Soft Skill Development Facilities)

- -

: Available

working in the area of disability.

10.16 Hostels



- **Boys Hostel**
- **Girls Hostel**



New Hostel Block for Boys



The institute has a Centre for Physically Challenged Persons and conduct training programmes for persons

Three Storeyed Hostel Block

: ONE new hostel blocks for Boys (160 Rooms); Two Floors in Three Storeyed Hostel and one Floor in Two Storeyed PG Hostel

: One new hostel for Girls (43 Rooms) One Floor in Three Storeyed hostel and one Floor in Two Storeyed PG Hostel



New Hostel Block for Girls



Medical & other Facilities at Hostel

Available

:



10.17 Academic Sessions

Examination System, Year/Semester (Every student has to appear in two periodic tests as decided by the institute & must qualify the same before appearing in the end semester university examination scheduled to be held in June and December every year)

Period of Declaration of Results

10.18 Counseling/Mentoring

Career Counseling : Does not Apply Medical Facilities : Available * Student Insurance : Does not Apply

10.19 Students Activity Body

***** Cultural Activities : Available (Cultural Programmes, Celebrations of Important Days and as per University calendar also) * Sports Activities : Available Literary Activities : Available * Magazine/Newsletter/Journal : Available * Technical Activities/TechFest : Available (students participate in Tech Fest in and around city) Industrial Visits/Tours Available : * Alumni Activities Available • **10.20** Name of the Transparency Officer : Dr. AB Gupta : Approved vide Office Order No. 2023/04 dated 05.04.2023 Designation **Professor** & Head, CDC : Phone Number with STD CodE 0172-2759658 : Fax Number with STD Code 0172-2791366 : ✤ E-mail abgupta@nitttrchd.ac.in :

- -

10.21 Name of the Nodal Officer for RTI

- * Designation
- Phone Number with STD Code
- * Fax Number with STD Code
- ✤ E-mail

Semester-wise as per Panjab University,

Chandigarh guidelines

: **Dr. Sunil Dutt**

: Approved vide Office Order No. 2023/04 dated 05.04.2023

- **Professor, EMGT** :
- 0172-2759594 :
- 0172-2791366 •
- sunildut2002@yahoo.co.in sunildutt@nitttrchd.ac.in

10.22 Name of the Information Officer for RTI : Dr. Niraj Bala

	: Approved vide Office Order No. 2023/04 dated 05.04.2023		
Sesignation	: Professor & Head, EDIC and		
	Nodal cum Central Public		
	Information Officer		
Phone Number with STD Code	: 0172-2759577		
Fax Number with STD Code	: 0172-2791366		
✤ E-mail	: <u>nirajbala@nitttrchd.ac.in</u>		
10.23 Name of the First Appellate Author	ity : Dr. BC Chaudhary		
11	: Approved vide Office Order No. 2023/04 dated 05.04.2023		
Sesignation	: Professor & Head, Applied Sciences		
Phone Number with STD Code	: 0172-275956		
Fax Number with STD Code	: 0172-2791366		
✤ E-mail	: <u>bcc1962@nitttrchd.ac.in</u>		

10.24 Committee of PIOs/FAAs with rich experience in RTI to identify Frequently Sought Information under RTI : Approved vide Office Order No. 42 dated 24.07.2020

- ***** Dr. BS Pabla, Transparency Officer
- * Dr. SS Gill, First Appellate Authority
- * Dr. Sunil Dutt, Nodal Officer-cum-CPIO
- **&** Er. PK Singla, Faculty Incharge, Adminsitration

10.25 Consultancy Committee for advice on Suo-Motu Disclosure in reference to the Audit of Proactive Disclosures under RTI Act, 2005 as per Framework of Transparency Audit : Approved vide Director's office Office Order No. 1404 dated 02.07.2021

- * Professor (Dr.) BS Pabla as Transparency Officer
- * Professor (Dr.) Sunil Dutt as Nodal Officer-cum-CPIO
- Professor (Dr.) SS Gill as First Appellate Authority
- * Professor (Dr.) Maitreyee Dutta, Dean, Academics, Research & Development

- -

* Er. PK Singla, Faculty Incharge, Administration