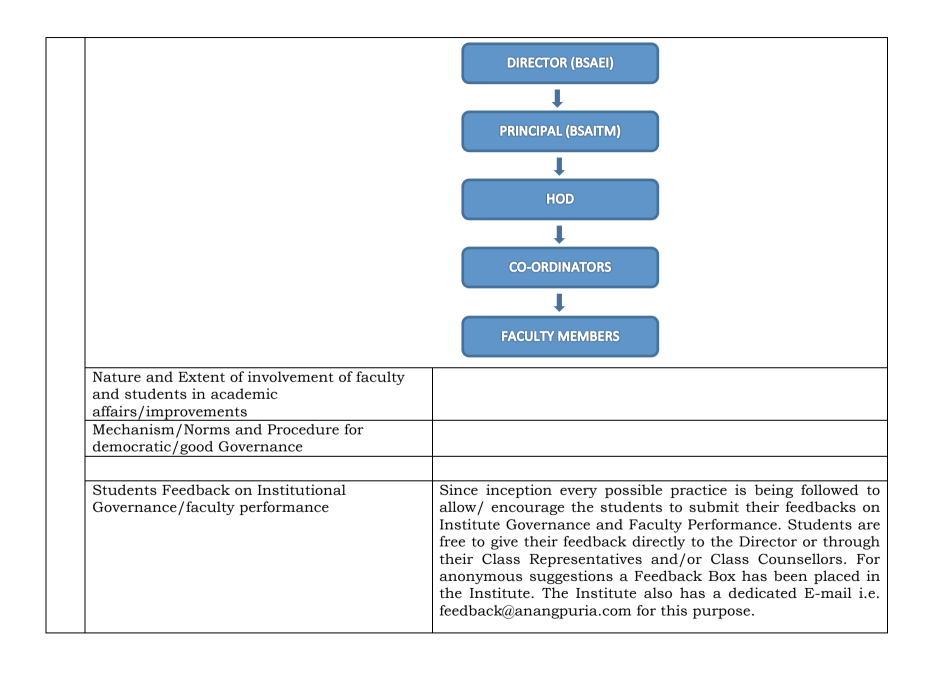
	Mandatory Disclosure Updated on: 27.03.2022				
1	Name of the Institution	B. S. Anangpuria Institute of Technology & Management			
	Address of the Institution	Village : Alampur, Ballabgarh-Sohna Major District Road, Faridabad- 121004, Delhi NCR, India			
	City & pin Code	Faridabad-121004			
	State/UT	Haryana			
	Telephone Number	0129-2206750-53			
	Mobile No.	9990583020			
	Email	bsaei@anangpuria.com			
2	Name of the Trust	Bhawani Shanker Anangpuria Charitable Trust			
	Address of the Trust	Village : Alampur, Ballabgarh-Sohna Major District Road, Faridabad- 121004, Delhi NCR, India			
	Telephone Number	0129-2206750-53			
	Mobile No.	-			
	Email	deviya@anangpuria.com			
3	Name of Principal/Director	Dr. Bhupesh Kumar Singh			
	Address	Village : Alampur, Ballabgarh-Sohna Major District Road, Faridabad- 121004, Delhi NCR, India			
	Telephone Number	0129-2206750-53			
	Mobile No.	9990583020			
	Email	bhupesh.singh@anangpuria.com			

4	Name of the Affiliating University	J.C. Bose University of Science & Tech Haryana	nnology, YMCA, Faridabad,
5	Governance:		
	Members of the Board and their brief background	Particular	Designation in the Board
	background	Prof. (Dr.) Roop Krishen Khar	Chairman
		Mr. Jay Dev Parashar (Rtd. Session Judge)	Member
		Mr. Pawan Gupta	Member
		Prof. (Dr.) Shiv Kumar Yadav	Member
		Mr. Gautam Chaudhary	Member
		Prof. (Dr.) Vikram Singh	Member
		Nominee to be deputed by State Government	Member
		Nominee to be deputed by State Government	Member
		Prof. (Dr.) Poonam Gupta	Member
		Dr. Bharti Kukreja	Member
		Dr. Bhupesh Kumar Singh	Member Secretary
	Frequently of the board meeting	As and when required	

Members of Academic Advisory Body	Particular	Designation in the Committee Chairman	
	Prof. (Dr.) Roop Krishen Khar		
	Prof. (Dr.) Shiv Kumar Yadav	Vice-Chairperson	
	Mr. Rohitash Tayal	Member-Secretary	
	Prof. (Dr.) Brijpal Singh	Member	
	Prof. (Dr.) Bhupesh Kumar	Member	
	Singh		
	Adv. Charu Sehgal	Member	
Frequency of Academic Advisory Body	As and when required	I	



Grievance Redressal Mechanism for faculty, staff and students

Our Institute has an open door policy to provide quick and efficient solution to the grievances of staff and students. The faculty, staff and students can approach the Director/Principal/HOD at any anytime during working hour for redressal of their grievances. Besides, In pursuance with the All India Council for Technical Education and University Grant Commission Regulation 2012- Establishment of Mechanism for Grievance Redressal an internal 'Grievance Redressal Committee' has also been formed strictly as per the said regulation. Composition of which is as follows:

Particular	Designation in the Committee
Dr. Roop Krishen Khar	Chairman
Dr. Kamana	Member
Ms. Sarika Dhir	Member
Dr. Karan Singh Gaur	Member
Mr. Gaurav Kansal	Member Secretary cum In-charge Registry

Furthermore, as per the direction of AICTE an online Grievance Mechanism has been induced to provide easy access not only to staff and students but also to the other stakeholder to submit their grievance and thereon timely redressal.

Establishment of Anti-Ragging Committee	Particular	Designation in the Committee
	Prof. (Dr.) Roop Krishen Khar	Chairman
	Mr. Shyam Lal Goyal	Member
	Mr. Praveen Bhardwaj	Member
	Mr. Santosh Thakur	Member
	Prof. (Dr.) Bhupesh Kumar Singh	Member
	Mr. Varun Dutt	Member
	Mr. Gaurav Kansal	Member
	Prof. (Dr.) Shiv Kumar Yadav	Member
	Ms. Preeti Singh	Member
	Ms. Lata Rani Chauhan	Member
	Dr. Karan Singh Gaur	Member
	Dr. Bijender Singh	Member
	Mr. Brijesh Upadhyay	Member Secretary
	Ms. Bhumika Tomar	Student
	Ms. Monika Jha	Student
	Ms. Bhawna Mishra	Student
	Mr. Niket Neemwal	Student
	Mr. Dushyant Singh Bhati	Student

	Ms. Priyanka Rana	Student	
	Mr. Ramesh Wadhwa	Parent	
	Mr. Brijesh Kanth	Parent	
	Mr. Keshav Rai	Parent	
Establishment of online Grievance Redressal Mechanism	as per the direction of AICTE an online Grievance Mechanism has been induced to provide easy access not only to staff and students but also to the other stakeholder to submit their grievance and thereon timely redressal.		
Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBLIDSMAN by the	Particular	Designation in the Committee	
Appointment of OMBUDSMAN by the University	Prof. (Dr.) Roop Krishen Khar	Chairman	
0111.010104	11011 (211) 1100P 1111011011 111101	Chamhan	
	Dr. Kamana	Member	
	, , -		
	Dr. Kamana	Member	

Establishment of Internal Complaint Committee (ICC)	Particular	Designation in the Committee
	Prof. (Dr.) Deepika Yadav	Presiding Officer
	Prof. (Dr.) Bhupesh Kumar Singh	Member
	Prof. (Dr.) Shiv Kumar Yadav	Member
	Dr. Karan Singh Gaur	Member
	Ms. Monika Gaur	Member
	Dr. Kamana	Member
	Ms. Madhuri Grover	Member
	Ms. Dipika Singla	Member
	Mr. Jay Dev Parashar	Member
	Adv. Vedpal Yadav	Member
	Mr. Rohitash Tayal	Member
	Adv. Charu	Member Secretary

Establishment of Committee for SC/ST	Particular	Designation in the Committee	
	Dr. Roop Krishen Khar	Chairman	
	Mr. Brijesh Kumar Upadhyay	Member	
	Mr. Devender Kumar	Member	
	Ms. Deepanjali Baisoya	Member	
	Mr. Bhaskararao Markapudi	Member Secretary	
Internal Quality Assurance Cell	Particular	Designation in the Committee	
	Prof. (Dr.) Bhupesh Kumar Singh	Chairman	
	Dr. Bharti Kukreja	Member	
	Mr. Gaurav Kansal	Member	
	Dr. Kamana	Member	
	Mr. Jitender Singh	Member	
	Mr. Nitesh Gupta	Member	
	Mr. Rohitash Tayal	Member	
	Mr. Mohit Gupta	Member	
	Mr. Naveen Kumar	Member	
	Ms. Shilpi Gupta	Coordinator	

7 Programmes				
	Name of Programmes approved by AICTE	B.Tech. (Computer Science Technology), B.Tech. (Elec B.Tech. (Mechanical Engin	etronics & Communication	•
	Name of Programmes Accredited by NBA		NIL	
	Status of Accreditation of the courses:		NIL	
	Total No. of Courses		NIL	
	No. of Courses for which applied for Accreditation		NIL	
	• Status of Accreditation – Preliminary/Applied for SAR and results awaited/Applied for SAR and visits completed/Results of the visits awaited/Rejected/Approved forcourses (specify the number of courses)		NIL	
	Name	B.Tech. (Computer Science & Engineering)		
	Number of seats	60		
	Duration	04 Years		
	Cut-off Marks/rank of admission during the last three	2021-22	2020-21	2019-20
	years	59.80%/647851	275/856920	287/863557
	Fee (as approved by the state government)	Rs. 1,05,000/-		
		Note:		

Placement facilities:			
Campus Placement in last three years	2021-22	2020-21	2019-20
	39	14	30
Minimum Salary	3 LPA	3.5LPA	2.4 LPA
Maximum Salary	8 LPA	5.3 LPA	7 LPA
Average Salary	5.5 LPA	4.4 LPA	4.7 LPA
Name	B.Tech. (Information Tech	nnology)	
Number of seats	30		
Duration	04 Years		
Cut-off Marks/rank of admission during the last three	2021-22	2020-21	2019-20
years	57%/740203	315/854180	249/106188
Fee (as approved by the state government)	Rs. 1,05,000/- <b>Note:</b>		
Placement facilities:			
Campus Placement in last three years	2021-22	2020-21	2019-20
	15	2	8
Minimum Salary	3 LPA	2.8 LPA	2.4 LPA
Maximum Salary	5.5 LPA	6.5 LPA	5 LPA
Average Salary	4.2 LPA	4.6 LPA	3.7 LPA

Name B.Tech. (Electronics & Communication Engineering)			
Number of seats	30		
Duration	04 Years		
Cut-off Marks/rank of admission during the last three	2021-22	2020-21	2019-20
years	NIL	NIL	302/89927
Fee (as approved by the state government)	Rs. 1,05,000/-		I
	Note:		
Placement facilities:	I		
Campus Placement in last three years	2021-22	2020-21	2019-20
	2	1	7
Minimum Salary	2.5 LPA	3.5 LPA	2.4 LPA
Maximum Salary	3 LPA	3.5 LPA	3 LPA
Average Salary	2.7 LPA	3.5 LPA	2.7 LPA

Name		B.Tech. (Mechanical Engi	neering)	
Number of seats		30		
Duration		04 Years		
Cut-off Marks/rank of admission during	g the last three	2021-22	2020-21	2019-20
years		61.20%/Nil	260	242/90330
Fee (as approved by the state government	nt)	Rs. 1,05,000/-		I
		Note:		
Placement facilities:				
Campus Placement in last three years		2021-22	2020-21	2019-20
		12	5	9
Minimum Salary		1.5 LPA	1.8 LPA	1.5 LPA
Maximum Salary		4 LPA	1.8 LPA	3 LPA
Average Salary		2.7 LPA	1.8 LPA	2.25 LPA

30 02 Years 2021-22 56.21%/Nil	2020-21	2019-20
2021-22		2019-20
		2019-20
56.21%/Nil		
	N/A	190
Rs. 1,15,000/-		
Note:		
2021-22	2020-21	2019-20
0	0	0
0	3 LPA	2.2 LPA
0	10 LPA	12.5 LP
0	6.5 LPA	8.45 LPA
	2021-22 0 0 0	0 0 3 LPA 0 10 LPA

7	Prof	ile of Directo	r/Principal/F	aculty										
	S. NO.	Name	Designation	DOB	Qualificati ons	Perman ent Faculty / Adjunct Faculty	Area of speci aliza tion	Courses taught at Diploma/ Post Diploma/ Under Graduate / Post Graduate / Post Graduate Diploma		Research es		Resear ch Publica tions (No. of paper publish ed in Nation al/ Interna tional Journa ls/ Confer ences)	No. of Books published with details (Name of the Book, Publisher with ISBN, Year of publicatio n Etc.)	Faculty Photograph
	1	Dr. Roop Krishen Khar	Director	13-11- 1946	Ph.D., M.Pharm,	Regular	Pharm acy	-	42	-	-	300	11	

2 Dr. Bhupes Kumar Singh	Professor & Principal	7.09.19 Ph.D (CSE), B.E. (CSE)	Regular	Artificial Intelligence, Machine Learning and Deep Learning.	-	15	6	1	Patent- 03 Interna tional Journal - 40 Interna tional Confere nce - 14 Nationa 1 Confere nce - 03	Book Chapter – 03 1. Name of the Book- Autonomic Recourse Manageme nt in a Cloud- based Infrastruct ure Environme nt Publisher – Springer 2. Name of the Book- Publisher – Emerging Paradigms and Practices in Cloud Resource Manageme nt Publisher – Springer 3. Name of the book – Autonomic	
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											Computing: Models, Applications, and Brokerage Publisher – Springer	
3	Dr. Priyanka Dadhich (CSE)	Associate Professor	18-06- 1981	Ph.D., M.Tech. (CSE), M.C.A., B.Sc.	Regular	Com puter Scien ce & Engi neeri ng	Under Graduate	17. 6	-	8	1) (Name of the Book-Machine Learning Cloud Computing, Publisher Name-Springer Year of Publication -2020) 2) Name of the Book-C-Programming, Publisher Name-Pareek PublisherY ear of Publication -2016)	

4	Ms. Ritu Khurana	Assistant Professor	14-11- 1984	M.Tech. (CSE), B.Tech. (IT)	Regular	Com puter Scien ce & Engi neeri ng	Under Graduate	14	-	-	-	-	
5	Ms. Jolly khurana	Assistant Professor	16-11- 1991	Ph.D (P) M.Tech. (CSE) B.Tech. (CSE)	Regular	Com puter Scien ce Engi neeri ng	Under Graduate	5	-	-	5	-	
6	Ms. Anjali Mehta	Assistant Professor	23-10- 1987	Ph.D (P) M.Tech. (CSE) M.C.A. B.Sc.	Regular	Com puter Scien ce & Engi neeri ng	Under Graduate	8	-	-	4	-	
7	Mr. Parveen Mathur	Assistant Professor	07-10- 1992	M.Sc. (Maths.), B.Sc. NET, B.Ed.(P)	Regular	Math emati cs	Under Graduate	6	-	-	-	-	

8	Ms. Pushpa Bharti Singh	Assistant Professor	12-08- 1994	M.Tech. (CSE) B.Tech. (CSE)	Regular	Com puter Netw orkin g	Under Graduate	03	-	-	1	-	
9	Ms. Ritika Bhateja	Assistant Professor	29-01- 1987	Ph.D (P), M.Tech. (CSE), B.E.(CSE)	Regular	Com puter Netw orkin g	Under Graduate	12. 3	-	-	7	-	
10	Ms. Shikha Pandit	Assistant Professor	03-03- 1989	M.Tech. (CSE) B.Tech. (IT)	Regular	Com puter Scien ce & Engi neeri ng	Under Graduate	10. 5	-	-	-	-	
11	Ms. Abhilasha Yadav	Assistant Professor	08-09- 1989	M.Tech. (CSE) B.Tech. (IT)	Regular	Com puter Scien ce & Engi neeri ng	Under Graduate	11. 5	_	-	-	-	

12	Dr. Akber Ali Khan(CSE)	Assistant Professor	05-05- 1985	Ph.D. M.Sc. (Maths) B.Sc. (Maths)	Regular	Com puter Scien ce & Engi neeri ng	Under Graduate	4.5	-	1	13		2	
13	Mr. Rupendra Singh Chahar	Assistant Professor		M.Tech. (ECE) B.Tech. (ECE)	Regular	Elect ronic s & Com muni catio n Engi neeri ng	Under Graduate							
Fa	rmanent culty: Student tio	1:20										•		
em lef	of Faculty ployed and during the t three years		2021-22			2020-	-21			20	19-20			
	<u> </u>	Emp	loyed	Left	Emp	ployed	Left		Em	ploy	red	Left	]	

S. NO	NAME	DESIGN ATION	DOB	Qualificati ons	Permane nt Faculty/ Adjunct Faculty	Area of specializati on	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma	Work Experience		No. of Book s publi shed with detail s (Nam e of the Book, Publi sher with ISBN, Year of publi catio n Etc.)	Faculty Photograp
								Teachi ng Researc	en n		

14	Ms. Shilpi Gupta	Assistant Professor & HOD (CSE/ IT/BCA)	16-12- 1986	Ph.D (P), M.Tech. (CE), B.Tech. (IT)	Regular	Computer Engineerig (Networking)	Under Graduate	10	-	_	7	-	
15	Dr. Sneh Kalra	Associate Professor	02-05- 1986	Ph.D., M.Tech. (IT), B.Tech. (CSE)	Regular	Information Technology	Under Graduate	14	-	_	6	-	
16	Mr. Bhawana Srivastava	Assistant Professor	20-08- 1983	Ph.D (P), M.Tech. (CSE), M.B.A., B.Tech. (CSE)	Regular	Computer Science & Engineering	Under Graduate	13.6	-	-	8	-	
17	Ms. Anjali Pandey	Assistant Professor	14-12- 1993	M.Tech. (CSE), B.Tech. (CSE)	Regular	Computer Engineerig (Networking)	Under Graduate	3	-		3	-	

18	Ms. Sabita	Assistant Professor	05-05- 1985	M.Tech. (CSE) B.Tech. (CSE)	Regular	Computer Science & Engineering	Under Graduate	10.9	-	-	2	-	
19	Dr. Bhuri Singh	Assistant Professor	25-02- 1984	Ph.D. M.Sc. (Chem.) B.Sc. Chem.)	Regular	Chemistry	Under Graduate	15.4	-	ı	-	-	NK 2482
20	Ms. Sangeeta Rani	Assistant Professor	10-03- 1990	Ph.D (P), M.Tech. (CSE), B.Tech. (CSE)	Regular	Computer Science & Engineering	Under Graduate	6.8	-	-	6	-	

Permanent Faculty:	1:20					
Student Ratio						
No. of Faculty employed and left during the last three years	2021-2	22	2020-	21	2019-	20
	Employed	Left	Employed	Left	Employed	Left
	1	1	8	5	12	6

					Perman ent	Area of specializat	Courses taught	Exp	Vork erie		Resear ch	No. of Books	
S. NO	NAME	DESIGNAT ION	DOB	Qualificati ons	Faculty / Adjunct Faculty	ion	at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma	Teaching	Research	Industry	Publica tions (No. of paper publish ed in Nation al/ Interna tional Journa ls/ Confer ences)	publishe d with details (Name of the Book, Publishe r with ISBN, Year of publicati on Etc.)	Faculty Photograph

21	Mr. Manish Kumar	Assistant Professor & HOD (ME)	10-12- 1988	Ph. D (P), M.Tech (MS&NT), B.Tech. (ME)	Regular	Material Science & Nano Technology	Under Graduate	8.3	-	-	2	-	
22	Mr. Gaurav Kansal	Associate Professor	03-07- 1978	Ph.D (P) M.Tech. (MD), B.E. (ME)	Regular	Machine Design	Under Graduate	17	-	-	4	-	
23	Dr. Poonam Gupta	Professor	08-11- 1973	Ph.D., M.Sc. (Phy), B.Sc.	Regular	Electronics Science	Under Graduate	18. 6	-	-	-	-	
24	Dr. Bharti Kukreja	Associate Professor	19-06- 1973	Ph.D., M.Phil., M.A. (Eng.), PDGHRM, B.Com., B.Ed.	Regular	English	Under Graduate	20.	-	-	8	1) Name of the Book- Effective Technical Communi cation, Publisher Name-S.K. Kataria & Sons Year of Publishing -2019)	

25	Ms. Rajni Sachdev a	Assistant Professor	20-04- 1979	Ph.D (P), M.Sc. (Inorganic Chem.). B.Sc.	Regular	Inorganic Chemistry	Under Graduate	20	-	-	-	1) Name of the Book- Chemistr y, Publishe r Name- Manakin Press Year of Publishi ng-2018	
26	Ms. Santosh Dagar	Assistant Professor	17-07- 1989	M.Tech. (MS&NT), B.Tech. (ME)	Regular	Material Science & Nano Technolog y	Under Graduate	5.6	-	-	-	-	
27	Mr. Chintu Ram	Assistant Professor	19-10- 1985	M.Tech. (M.E.) B.E. (M.E.)	Regular	Manufactu ring Technolog y & Automatio n	Under Graduate	5	-	-	2	-	

28	Mr. Anil Krishan Paul	Assistant Professor	01-03- 1946	M.B.A. L.L.M.	Regular	Finance	Under Graduate	40	-	-	-	-	
29	Mr. Amit Virmani	Industrial Expert	14-12- 1976	M.Tech. (ME) B.Tech. (ME)	Visiting	Mechanica 1 Engg.	Under Graduate	-	15	-	-	-	
Facu	nanent ılty: lent Ratio					1:20							
No. o	of Faculty loyed and luring the three		2021-22		20		2019-20						
		Emplo	yed	Left	Employe	d Left	Employ	ed	]	Left			

	B.Tech (Elect	ronics & Cor	nmunication	on Engineeri	ng)								
	NAME	DESIGNA TION	DOB	Qualificati ons	Permane nt Faculty/ Adjunct Faculty	Area of specializ ation	Courses taught at Diploma / Post Diploma / Under Graduat e/ Post Graduat e/ Post Graduat e Post Graduat e Diploma	Teaching	Research Research		Resear ch Public ations (No. of paper publis hed in Nation al/ Interna tional Journa ls/ Confer ences)	No. of Books publishe d with details (Name of the Book, Publishe r with ISBN, Year of publicati on Etc.)	Faculty Photograph
30	Ms. Monika Gaur	Assistant Professor	04-12- 1985	M.Tech. (ECE) B.Tech. (ECE)	Regular	Electroni cs & Commun ication Engineeri ng	Under Graduat e	13	-	-	-	-	
31	Ms. Priya Panwar	Assistant Professor	23-08- 1995	M.Tech. (ECE) B.Tech. (ECE)	Regular	Electroni cs & Commun ication Engineeri ng	Under Graduat e	3	-	-	-	-	

32	Mr. Varun Dutt	Assistant Professor	10-04- 1987	M.Tech. (ECE) B.Tech. (ECE)	Regular	Electroni cs & Commun ication Engineeri ng	Under Graduat e	14	-	_	-	-	
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Permanent Faculty: Student Ratio			1:20			
No. of Faculty employed and left during the last three years	2021-	22	2020-2	1	2019-	20
	Employed	Left	Employed	Left	Employed	Left
	0	0	0	0	04	01

Man	agement Stu	idies (MBA)											
S. NO	NAME	DESIGNAT ION	DOB	Qualificati ons	Perman ent Faculty / Adjunct Faculty	Area of specializat ion	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma		Research sirad		Research Publicati ons (No. of paper published in National/ Internati onal Journals/ Conferen ces)	No. of Books publishe d with details (Name of the Book, Publishe r with ISBN, Year of publicati on Etc.)	Faculty Photograph
1	Dr. Inder Krishen Kilam	Professor	13-12- 1947	Ph.D. M.B.A. (HRD), M.A. (Eco.), M.Sc. (Appd Phy.), PGDPR, B.Sc.	Regular	HRM	Post Graduate	10.	-	34. 5	9	-	

2	Dr. Kamana	Associate Professor & HOD (Mgmt.)	25-12- 1978	Ph.D. (P), M.B.A.	Regular	HRM & Mkt. Manageme nt	Post Graduate	12	6		8		
3	Ms. Upasna Gera	Assistant Professor	01-11- 1986	M.B.A. (Fin. & Mkt,) M.Com. B.Com.	Regular	Finance & Mkt. Manageme	Post Graduate	12	-	-	-	-	

Permanent Faculty: Student Ratio	1:20					
No. of Faculty employed and left during the last three years	2021-	-22	2020-	21	2019-	-20
	Employed	Left	Employed	Left	Employed	Left
	6	2	16	8	16	4

9	Fee		
	Details of fee as approved by State Fee Committee for the institution	Note: The fee of B.Tech course is yet Fee Committee (SAFC). The Institute for B.Tech course as the Fee Revision under consideration and the matter & Haryana High Court, Chandigarh MBA: 1,15,000/-  Note: The fee of M.B.A. course is yet Fee Committee (SAFC). The Institute for M.B.A. course as the Fee Revision	is also Sub-Judice in Hon'ble Punjab vide CWP No. – 11640 of 2018.  It to be approved by State Admission & is presently charging Provisional fee in Proposal submitted to SAFC is is also Sub-Judice in Hon'ble Punjab
	Time schedule for payment of fee for the entire programme	Fee is charged from students in four course.	quarterly instalments for each
	No. of fee waivers granted with amount and name of students	Name of student	Amount
	Students	1. Rajesh Singh	25000.00
		2. Jugal Kumar	98780.00
		3. Shivam Chandela	42500.00
		4. Yash Kaushik	10000.00

	5. Govind Bansal	10000.00
	6. Vaishnavi Bhardwaj	25000.00
	7. Shivani Singh	111830.00
No. of scholarship offered by the institution, duration and amount	Om Prakash Gupta was introduscholarship is given to the Gold Med 2. Rs. 50,000/-, a scholarship name Anangpuria was introduced in the statement of the statemen	amed after our founder Late Shri Seth aced in the year 2016-2017. The alist of the University.  Ed after Late Shri Lala Bhawani Prasad year 2001-2002. The scholarships are a attaining 1st position/rank in the
	3. Rs. 35,000/-, a scholarship name Anangpuria was introduced in the year given to the Meritorious students att University Merit list.	ear 2001-2002. The scholarship is
	4. Rs. 25,000/-, a scholarship name Chaudhary Devi Lal was introduced scholarship is given to the Meritorion position/rank in the University Meri	in the year 2001-2002. The us students attaining 3 <sup>rd</sup>
	<b>Note:</b> As per the Institutes policy, no session 2020-21 to the students as	o scholarship is awarded during the the examinations held in Online Mode.
Criteria for fee waivers/scholarship	scholarship.  The scholarship will be aw procedure of the respective semester wise.	of 75% is mandatory for grant of varded on the basis of examination course i.e. whether, it is annually or that a student has indulge in any

Estimated Cost of Boarding and Lodging in Hostel	undesirable activities, the Scholarship will stand cancelled and the very next eligible candidate will be awarded the scholarship.  In case of tie between the students, all eligible students will be awarded scholarship.  The grant of scholarship will be for the regular duration of the course only and not for any further duration of studies carried on by the students due to any of the reasons whatsoever.  No scholarship will be awarded for the semester/year during which the students are engaged in any kind of Training or Internship and no regular classes are held.  The amount of scholarship of the meritorious students will be adjusted against their course fee. In case of final semester/year students, the amount of scholarship will be paid only after submission of no-dues certificate by them.  The scholarship will be awarded only on the basis of the final Merit List declared by the concerned Universities.
Any other fee	NIL

10	Admission				
	No. of seats sanctioned with the year of Approval	2021-22	2020-21	2019-20	
	B.Tech. (CSE)	60	60	60	
	B.Tech. (IT)	30	30	30	
	B.Tech. (ECE)	30	30	30	

B.Tech. (ME)		30		6	О			60	
B.Tech. (Civil)	Closed		Closed			Closed			
MBA		30		30	O			30	
No. of students admitted under various categories each	20	2021-22		2020-21			2019-20		
year in the last three years:	Gen	SC	B C	Gen	SC	ВС	Gen	SC	ВС
B.Tech. (CSE)	45	2	13	46	04	10	55	02	03
B.Tech. (IT)	23	1	06	23	nil	07	26	-	04
B.Tech. (ECE)	Nil	Nil	Nil	-	-	-	09	-	-
B.Tech. (ME)	09	02	05	08	-	02	36	02	05
B.Tech. (Civil)	Nil	Nil	Nil	-	-	-	-	-	-
MBA	23	02	05	17	-	No adm issio n duri ng this sess ion	17	-	01
No. of applications received during last two years for	2021-22			2020-21					

admission under Management Quota and No. admitted	No. of application received under Mgmt. quota	No. of admitted student under Mgmt. quota	No. of application received under Mgmt. quota	No. of admitted student under Mgmt. quota
B.Tech (CSE)	15	15	15	15
B.Tech (Information Technology)	08	08	08	08
B.Tech (Mechanical Engineering)	00	00	10	10
B.Tech (ECE)	Nil	Nil	-	-
B.Tech (Civil)	Nil	Nil	-	-
MBA	08	08	-	-

11	Admission Procedure:		
	Mention the admission test being followed, name and address of the test agency/state admission authority and its URL (web site)	The Institute follows the admission procedure in Toto as framed by the competent authority/ies authorized by the Haryana Government from time to time for this purpose and its URL (web site) is <a href="https://onlinetesthry.gov.in">https://onlinetesthry.gov.in</a>	
	No. of seats allotted to different test qualified candidates separately (AIEEE/ CET (State conducted test/ University tests/ CMAT/ GPAT)/ Association conducted test etc.)	N/A	
	Calendar for admission against Management /vacant seats:		

	Last date of request for applications	
	Last date of submission of applications	
	Dates for announcing final results	
	Release of admission list (main list and waiting list shall be announced on the same day)	Yes
	Date for acceptance by the candidate (time given shall in no case be less than 15days)	
	Last date for closing of admission	30.11.2021
	Starting of the Academic session	08.11.2021
	The waiting list shall be activated only on the expiry of date of main list	Yes
	The policy of refund of the Fee, in case of withdrawal, shall be clearly notified	As prescribed by concern authority.
12	Criteria and weightages for Admission	
	Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying examination etc.	On the Basis of inter-se-merit of combined merit of JEE main-2021 conducted by NTA.
	Mention the minimum Level of acceptance, if any	B.Tech.: 45% (40% in case of candidate belong to reserved category)  M.B.A.: A candidate must hold a Bachelor's Degree of 3 year duration or Post Graduate Degree in any discipline with atleast 50% marks (47.5% in
		case of candidate belong to the Reserve Category).

Mention the cut-off Levels of percentage and percentile score of the candidates in the admission test for the last three years	N/A
Display marks scored in Test etc. and in aggregate for all candidates who were admitted	N/A
List of Applicants	
List of candidate whose applications have been received along with percentile/percentages core for each of the qualifying examination in separate categories for open seats. List of candidate who have applied along with percentage and percentile score for Management quota seats (merit wise)	N/A
Results of Admission Under Management seats/Vacant	seats
Composition of selection team for admission under Management Quota with the brief profile of members (This information be made available in the public domain after the admission process is over)	N/A
Score of the individual candidate admitted arranged in order or merit	N/A
List of candidate who have been offered admission:	
(Computer Science & Engineering)	
AASHISH KUMAR	
AASIF KHAN	
AASTHA BHARDWAJ	
	score of the candidates in the admission test for the last three years  Display marks scored in Test etc. and in aggregate for all candidates who were admitted  List of Applicants  List of candidate whose applications have been received along with percentile/percentages core for each of the qualifying examination in separate categories for open seats. List of candidate who have applied along with percentage and percentile score for Management quota seats (merit wise)  Results of Admission Under Management seats/Vacant  Composition of selection team for admission under Management Quota with the brief profile of members (This information be made available in the public domain after the admission process is over)  Score of the individual candidate admitted arranged in order or merit  List of candidate who have been offered admission:  (Computer Science & Engineering)  AASHISH KUMAR

4	ABHAY SHARMA
5	ABHISHEK MEHTA
6	ADITI AGGARWAL
7	ADITYA RAI
8	ADITYA SAHA
9	ALOK KUMAR
10	AMAN KUMAR CHOUDHARY
11	AMAN SINGH
12	ANIKETH KUMAR
13	ANJALI KUMARI
14	ARYAN RAWAT
15	BITTU
16	DEEPAK RAI
17	DINESH KUMAR
18	DIVYA SHARMA
19	DIWAKAR
20	DUSHYANT SINGH BHATI
21	GAURAV

22	GOURAV KUMAR
23	HARSH
24	HITESH BHARDWAJ
25	JENUE GARG
26	KESHAV PARASHAR
27	MANISH DEVDI
28	MAYANK YADAV
29	MEHUL RANA
30	MOHIT SHARMA
31	MOHIT SINGH
32	NIYATI SHARMA
33	PAWAN KUMAR PANCHAL
34	PIYUSH JUYAL
35	PRADEEP
36	PRASHANT
37	PRIYANSHU
38	RAHUL PANWAR
39	RAKESH YADAV

40	RIYA RAWAT
41	ROHIT
42	SACHIN CHAUDHARY
43	SAHIL SINGH
44	SAKSHI
45	SANSKAR
46	SARA SHARMA
47	SARTHAK DHIMAN
48	SHUBHAM SHARMA
49	SRIKANT PARASHAR
50	SURAJ KUMAR
51	TISHA JINDAL
52	VIKAS CHAUDHARY
53	VISHAL KAUSHIK
54	VIVEK
55	VIVEK
56	YASH BINDAL
57	YASH SEHRAWAT

58	SUBHANSHU NAGAR
59	ANKUSH
60	VANSH
61	TUSHAR SHARMA
62	SUNNY

B.Tech.	B.Tech. (Information Technology)	
1	ABHISHEK	
2	ADITYA	
3	ASHISH PRAKASH	
4	AVINASH SAHOO	
5	DHANRAJ SHARMA	
6	HARSH GOYAL	
7	HARSH RATHI	
8	JAHANVI KUMARI ROY	
9	KSHITIZ MEHTA	
10	KUNAAL LUTHRA	
11	LOKESH SONI	

	MAYANK VARSHNEY
12	
13	MUKTA KAVISHTA
14	NIKHIL SHARMA
15	NIKITA SHEKHAR
16	NITIN SHARMA
17	PRERNA
18	RAJAT MADAN
19	RISHABH DUBEY
20	SACHIN
21	SAHIL PATEL
22	SAURAV KSRHANA
23	SHRISHTI KATHURIA
24	TARUN.
25	TARUN SHAKYA
26	TEJVEER SINGH DAGAR
27	VIKASH YADAV
28	VINOD SHARMA
29	VISHAL CHOUDHARY

30	ZAHEER KHAN
31	DIVYANSHU SHAHI
B.Tech.	(Mechanical Engineering)
1	JEET KUMAR
2	ANSHUL KOUNDEL
3	ASHISH
4	KARAN DALAL
5	AYUSH
6	NEERAJ SHARMA
7	AMIT
8	AYUSH KUMAR CHOUBY
9	DHERESH KUMAR RAGHAV
10	GAURAV SHARMA
11	NISHANT PANDEY
12	PARVESH NAGAR
13	PRADEEP
14	SUMIT YADAV
15	VIPIN KUMAR

16	RAHUL	
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M.B.A.	
1	AARTI
2	ABHISHEK SINGH
3	AMAN
4	ANJU
5	BHARAT
6	CHETNA
7	GAURAV BHARDWAJ
8	JAHAN SINGH RAWAT
9	KAJAL RANI
10	LAXMI KUMARI
11	MUSTKEEM
12	NAKUL. BHARDWAJ
13	NISHANT. KAUSHIK
14	POOJA SHARMA
15	RAUNAK JAHAN BEGUM

16	RAVINDER KUMAR
17	SABIR KHAN
18	SACHIN YADAV
19	SADHNA
20	SAMIKSHA
21	SANGEETA KAUSHIK
22	SHIVANI.
23	SHWETA BAGHEL
24	SONAM
25	TARUN
26	TUSHAR MAITY
27	UJJAWAL KUMAR
28	URVASHI BANSAL
29	USHA
30	YOGESH CHOUDHARY

Waiting list of the candidate in order of merit to be	NA
operative from the last date of joining of the first	
list candidate	

List of the candidate who joined within the date, vacancy	NA
position in each category before operation	
of waiting list	

15 Information of Infrastructural & other Resources ava	Information of Infrastructural & other Resources available	
Number of Class Rooms	18	
Number of Tutorial Rooms	05	
Number of Laboratories	32	
Number of Drawing Halls	01	
Number of Computer Centres with capacity	01 with capacity of 50	
Central Examination facility, No. of rooms and capacity	Yes	
	No. of Rooms = 15	
	Capacity = 483	
Online examination facility (No. of Nodes, Internet Bandwidth etc.)	38 Mbph	
Barrier free Built environment for disabled and elderly persons	Yes	
Occupancy Certificate	Yes	
Fire and Safety Certificate	Yes	
Hostel Facilities	Yes	

Number of Library Books/Titles/Journals available (Program	me-wise)	
Course	Total No. of Titles	Madel No. of Wales
Course	Total No. of Titles	Total No. of Volume
B.Tech (Computer Science & Engineering)	1166	11813
B.Tech (Information Technology)	963	8124
B.Tech (Mechanical Engineering)	1095	11689
B.Tech (Electronics & Communication Engineering)	860	9474
MBA	800	5338
Journals Available		
Course	National	International
B.Tech (CSE/IT)	12	1
B.Tech (Mechanical Engineering)	6	Nil
B.Tech (Electronics & Communication Engineering)	Nil	Nil
MBA	6	6
List of online National/International Journals subscribed	:	
Course	National	International
B.Tech (CSE/IT)	115	45
B.Tech (Mechanical Engineering)	194	33
B.Tech (Electronics & Communication Engineering)	34	07

	MBA	188	52
	E-Library facilities	Yes	
	National Digital Library (NDL) subscription details	No	
	Laboratory and Workshop:		
	List of Major Equipment/Facili	ties in each Laboratory/Workshop	p
	ELECTRONICS & COMMUNIC	CATION ENGINEERING	
Sr. No.	Instruments	Quantity	y
Basic of	Electrical Engineering Lab, Workshop-1:		
1	FUNCTION GENERATOR (200KHZ)	4	
2	RLC SERIES APPARATUS	2	
3	RLC PARALLEL APPARATUS	2	
4	REGULATED POWER SUPPLY 0-30V,2A ANALOG	4	
5	REGULATED POWER SUPPLY 0-30V,3A ANALOG	2	
6	DIGITAL MULTIMETER	1	
7	VOLTMETER DC (0-30/60V)	8	
8	AMMETER DC (0-3A)	4	
9	AMMETER DC (0-1/3A)	2	
10	AMMETER DC (0-1/2A)	4	
11	AMMETER AC (0-2.5/5A)	6	
12	AMMETER AC (0-3A) PANEL MOUNTING	2	
13	AMMETER AC (0-5A) PANEL MOUNTING	2	
14	WATTMETER 5A,150/300/600V	3	
15	WATTMETER 1250 WATTS PANEL MOUNTING	2	
16	SINGLE PHASE AUTO TRANSFORMER 0-270V,		

17

8A/15A

3 PHASE AUTO TRANSFORMER 0-470V,15A

18	LINE TESTER	1
19	SINGLE PHASE LOAD	2
20	3-PHASE LOAD	1
21	EXTENSION CORD	3
22	COMBINATION PLIER	1
23	LONG NOSE PLIER	1
24	SIDE CUTTING PLIER	1
25	CARBON RESISTENCE	150
26	SINGLE PHASE TRANSFORMER 2KVA, 230/110V	8
27	STAR DELTA STARTER	1
28	BREAD BOARD	5
29	TECHOMETER	3
30	3 PHASE INDUCTION MOTOR 1HP,415V,1390RPM, 1.8A	2
31	DC SHUNT MOTOR 3/4 HP,230V,1500RPM	4
32	SOLDERING IRON	1
33	LAMP LOAD	1
34	RHEOSTAT25,50,42,56,100 OHMS	20
35	AMMETER AC (0-1/2A)	2
36	FLUORESCENT TUBE LIGHT	2
37	SODIUM VAPOUR LAMP	1
38	ONE WAY SWITCH 5A	10
39	TWO WAY SWITCH 5A	6
40	LAMP	4
41	KIT-KAT FUSE 16A	2
42	TPIC MAIN SWITCH	3
43	CHOKE	1
44	STARTER FLUORESCENT LIGHT	2
45	SINGLE PHASE ENERGY METER	1
46	THREE PHASE ENERGY METER	2

47	BATTEN CLIP 1.25", 1.50"	8
48	CELLING ROSE	8
49	PENDANT HOLDER	10
50	BATTENN HOLDER	6
51	WODEN BOARD	10
52	WODEN SCREW	4 Pkt
53	FILE	2
54	HAND DRILL MACHINE	1
55	DRILL BIT	3
56	ELECTRIC IRON	1
57	HEATING ELEMENT	2
58	KIT-KAT FUSE 32A	2
59	SOCKET 5A	10
60	SOCKET 15A	5
61	SWITCH 15A	5
62	MEASURING TAPE	1
63	HAMMER	1
64	INDICATOR	5
65	NAILS 20 NO.	50 GMS
66	SOLDERING IRON	4
67	OLD ALL PURPOSE FAN	1
68	SCREW DRIVER SET	1
69	VOLMETER DC (0-300V) PANEL MOUNTING	4
70	VOLMETER AC (0-125/250/500V)	3
71	VOLTMETER AC (0-75/150/300V)	6
72	AMMETER AC (0-10A)	3
73	AMMETER AC (0-20A)	1
74	WATTMETER 5/10A, 125/250/500V	4
75	DIRECT ONLINE STARTER	3

76	OLD DYNAMO	1
77	THREE PHASE INDUCTION MOTOR 5HP, 415V, 1400RPM	1
Network Th	eory Lab, Electronics Project Workshop -IV, Electronics W	orkshop -V:
1	CRO 30 MHz 2 Channel, Scientific, SM-410	6
2	CRO 30 MHz 2 Channel, Scientific, Caddo-801	1
3	CRO 20 MHz 2 Channel, AP Lab, 330SS	1
4	Function Generator 10MHz, Scientific, SM5078	2
5	Function Generator 1MHz, Aplab, FGIM	8
6	Function Generator, Marconi, FG-100	1
7	Power supply Multiple (30V), Scientific, PSD3304	1
8	Power supply Dual (30V), Scientific, PSD3203	3
9	Power supply Dual (30V), Markonee, PSD302	7
10	LCR Series/Parallel kit, SIBA	3
11	Tina pro Hardware key+ Tina pro software{(D-1);(OLD);(20)}, Design Soft	1
12	Tina pro Hardware key, Design Soft	1
13	PC(Computer), Dell, Optifile X (330)	7
14	SAT Rx, Falcon, SAT Comm03	1
15	SAT Tx, Falcon	1
16	SAT emulator, Falcon	1
17	Video monitor B&W, Falcon (Vantage)	1
18	CCD camera B&W, Falcon (Vantage)	1
19	Antenna kit Falcon(Helix antenna), Falcon	1
20	Antenna kit Falcon(Dish antenna), Falcon	1
21	Antenna kit Falcon(Patch antenna ), Falcon	1
22	Mic Falcon	1
23	Fiber optics kit + (CD), Scientech, ST2502	1
24	LCD projector, Epson	1

25	GPS trainer with antenna RS 232(ST2276)+(CD),	1
23	Silcom, ST2276	1
26	CDMA/DSSS mod/demod.(ST2131) +(CD),	1
40	Scientific H, ST2131	1
27	MSK/Mod/Demod(ST2116) +(CD), Silcom,	1
	ST2116	
28	Antenna Trainer kit RF generator(ST2261)+(CD),	1
	Scientech, ST2261	-
29	Logic analyser ST 2132k 32 channel pc board,	1
	Silicom, ST2132	-
2.0	Satellite trainer kits (Up-link, down link,	
30	Transponder, DVD Player, TV, Mic, Light Sensor,	I
	Temperature Sensor, Antenna), Silicom	
31	Data Comm.Trainer kit, Falcon, DCT03	1
32	QPSK/DQPSK Modulation kit, Falcon, ADCL02	2
33	QAM/DQAM Modulation kit, Falcon, ADCL05	1
34	LAN Trainer kit, Silicom, ST5002	1
35	Lead Lag network, ED Kits	2
36	Magnetic amplifier, SIBA	1
37	PID controller ED Kits (Technics), CL04	2
38	Simple motor driven closed loop position control	2
30	system, SIBA, SCL106	2
39	Modules of control system cards, SIBA	2
40	DC servo position controller, ED Kits, CL-II	1

41	Stepper motor with interface 8085 kits, SMPS, cable and connector STP-PIO stepper motor(sr no1076), DYNA-85, 5359	1
42	Stepper motor with interface 8085 kits, SMPS, cable and connector STP-PIO stepper motor(sr no.1077), DYNA85	1
43	AC servo position control, ED Kits	1

44	Simple closed loop motor speed control system, ED Kits, CL03	1
45	Digital Multimeter, Mastech MAS830	1
	Project Workshop-1, Electronics Project Workshop-	
1	CRO 30 MHz 2 Channel, Scientific, Caddo 801	3
2	CRO 30 MHz 2 Channel, Scientific SM410	6
3	CRO 30 MHz 2 Channel, Scientific HM203G	2
4	100MHz CRO, Techtronics TDS220	1
5	2MHz Function Generator, Scientific ING2000	4
6	10MHz Function Generator, Scientific, SM5078	4
7	1MHz Function Generator, AP Lab, FGIM	2
8	30V 2 AMP Dual Power supply, Scientific PSD3203	2
9	30V Multiple Power supply, Supply PSD3304	4
10	30V Dual Power supply, MarkoneePSD302	4
11	Drill Machine with stand	1
12	DMM, Mastech, MAS830	1
13	10MHz Function Generator, Scientific, SM5078	2
14	Digital IC Function Tester, AP Lab 4027	1
15	CRO 30 MHz 2 Channel, Scientific HM203G	1
16	CRO 30 MHz 2 Channel, AP Lab 3305s	1
17	Proto contact PCB Art work Film maker, Crescent	1
18	Proto Resist Dip Coating Machine, Crescent	1
19	Proto Cure PCB Curing M/C(Oven), Crescent	1
20	Double side U.V. Exposure unit, Crescent	1
21	Proto Etch Etching Machine, Crescent	1
22	PCB Drilling M/C, Crescent	1
23	PCB Shearing M/C, Crescent	1

24	Roller Tinning M/C, Crescent	1
25	Proto Dye/Developer M/C, Crescent	1
26	PCB Drafting kit Illuminated Art Work Table, Crescent	1
27	D C Chopper - Jhon Chopper, SIBA, SLP508	1
28	D C Chopper - Jhon Chopper, SIBA, SLP509	1
29	Force Cumulated Circuit, Omega 429	2
30	Transistorize Bridge inverter, Omega 428	2
31	ujt firing circuit kit, Omega 434	2
32	Single Phase Series Inverter, Omega 462	2
33	Broad wall slot Antenna, Omega	2
34	Direct reading Frequency meter, Omega	4
35	Detector mount, Omega	4
36	Cooling Fan, Omega	4
37	Circulator Y, Omega	2
38	Circulator T, Omega	2
39	Dielectric Antenna, Omega	2
40	Differential Spectrometer, Omega	1
41	Fixed Attenuator 2 db, Omega	1
42	Fixed Attenuator 6 db, Omega	1
43	Fixed Attenuator 10 db, Omega	1
44	E plane Tee, Omega	2
45	E plane sectional Horn, Omega	1
46	E plane Bend, Omega	2
47	Gunn Power supply, Omega, GPS795	1
48	Gunn Oscillator, Omega	1
49	H plane Tee, Omega	2
50	H plane sectional Horn, Omega	2
51	H plane bend, Omega	2
52	Isolator, Omega	4

53	Klystron mount with tube, Omega	3
54	Liquid dielectric cell, Omega	1
55	Movable short, Omega	4
56	Matched termination, Omega	4
57	Multi-hole directional coupler 3 db, Omega	1
58	Multi-hole directional coupler 10 db, Omega	1
59	Multi-hole directional coupler 20 db, Omega	1
60	Magic Tee, Omega	2
61	Narrow wall slot Antenna, Omega	2
62	Microwave cavity, Omega	1
63	Pin modulator, Omega	1
64	Pyramidal Horn antenna, Omega	2
65	Parabolic disc, Omega	1
66	Precision movable short, Omega	4
67	Solid state klystron power supply, Omega	3
68	Slotted lines with probe carriage, Omega	4
69	Slotted lines with probe carriage, Vidyut	2
70	Tunable probe, Omega	4
71	Tunable probe, Vidyut	2
72	SS Tuner, Omega	4
73	Solid state dielectric, Omega	1
74	Standard gain Horn, Omega	2
75	Solid dielectric of different length pkt, Omega	1
76	Tripod stand for horn antenna, Omega	4
77	Variable attenuator, Omega	4
78	VSWR meter solid state, Omega	4
79	Wave guide stands (16), Omega	1
80	Wave guide phase shifter, Omega	1
81	Wave guide flanges (08), Omega	1

82	Stands (20), Omega	1
83	Klystron tube, Vidyut	1
84	VSWR METER SICO, Scientific SW115	3
Electronics	Devices Lab, Microwave lab/Digital Image Processing Lab/	SDR Lab:
1	CRO 30 MHz 2 Channel, Scientific SM410	5
2	CRO 30 MHz 2 Channel, Scientific, CADDO 801	2
3	CRO 20 MHz 2 Channel, AP Lab	1
4	Function Generator 10MHz, Scientific SM 5078	2
5	Function Generator 2MHz, Intrx (ING-2000)	4
6	Function Generator , Marconi, FG100	4
7	Multiple Power supply 30V, Scientific PSD3304	8
8	Multiple Power supply 30V, Marconi PSD302	2
9	PC, DELL	4
10	UPS 3 KVA, Microtech NM72MX3KK11	1
11	Digital Multimeter, Mastech MAS830	4
12	2Stage RC Coupled Amplifier kit, Omega ETB-45	2
Analog Circ	uits Lab/Analog Electronic Circuits Lab, Microprocessors I	Microcontrollers Lab, Electronics Project Workshop-111:
1	CRO 30 MHz 2 Channel, Scientific, SM410	4
2	CRO 30 MHz 2 Channel, Scientific, HM203G	4
3	CRO 30 MHz 2 Channel, Scientific, Caddo 801	2
4	Power Supply , Scientific PSD 3203	4
5	Power Supply, Scientific PSD 3304	2
6	Power Supply , Marconi	3
7	Function Generator, ap Lab	4
8	Function Generator, Marconi, FG-100	1
9	ET-8085 microprocessor kit , Excel Tech	8
10	ET-86 microprocessor kit, Excel Tech	12
11	ET-86 microprocessor kit with power supply, Excel Tech	2

12	Study card 8257, Excel Tech	2
13	Study card 8253, Excel Tech	2
14	Study card 8255, Excel Tech	1
15	Power supply for temp. & Pressure module, Excel	2
16	ET-PIC micro controller , Excel	4
17	AC voltage controller module, Excel	2
18	Pressure measurement module, Excel	1
19	Pressure measurement module, Excel	1
20	Air tank with gauge & pressure & transducer and foot pump, Excel	2
21	Speed control of DC motor module with motor and cable, Excel	1
22	Lamp load, Excel	1
23	Micro controller kit with key board ET-8051 LCD PS, Excel	4

24	Micro controller kit with key board ET-8051 AD LCD PS, Excel	8
25	Temp. Measurement module with RTD, heater, beaker, and amplifier for RTD on board, Excel	2
26	Motor module of PIC, Excel	1
27	RF Transmitter and Receiver	1
28	IC Burner, VPL Infotech Universal	1
29	FET CS/CD amplifier, SIBA	2
30	Transistor CB/CE characteristics, SIBA	2
31	FET char. CS/CD, SIBA, K26	1
32	FET char. CS/CD, SIBA, K26	1
33	SCR char. Kit, SIBA	2
34	Digital Multimeter, Mastech MAS830	1
35	Digital Multimeter, Mastech, M92A	1

1	Left &right shift resistor kit, Omega, LTB 828	1
2	Left &right shift resistor kit, SIBA LTB 828	1
3	ST 2613 analog &digital lab kit, Silicon (Scientific)2613	1
4	Multi counter kit, Vinytics	1
5	Analogue cum digital trainer kit (made by ECE Dept.)	10
6	CRO 30 MHz 2 Channel, Scientific SM410	8
7	CRO 30 MHz 2 Channel, Scientific, Caddo801	1
8	CRO 30 MHz 2 Channel, Scientific SM410	2
9	CRO 30 MHz 2 Channel, Scientific HM203G	1
10	Function Generator, Scientific SM5078	4
11	Function Generator, AP Lab FGIM	1
12	Function Generator, Scientific SM5078	1
13	Function Generator, Intrx ING2000	2
14	Power Supply, Elnova 634300100D	3
15	Power Supply, Elnova 634300100D	1
16	Power Supply, Elnova634300509D	2
17	Power Supply, Markonee, PSD302	4
18	RTD, SIBA SIL203	2
19	Thermocouple, SIBA, SIL202	2
20	Strain Gauge, SIBA, SIL2016	1
21	Strain Gauge, SIBA	1
22	Capacitive pick-up, SIBA, SIL214	2
23	Inductive pick-up, SIBA, SIL 213	2
24	LVDT, Vyntics TTLVDT	1
25	LVDT, Omega ICT901	2
26	LDR, Excel, ETDSTLR	1

27	Speed meas.of DC Motor using magnetic pick-up,	1
	Excel	
28	Speed meas.of DC Motor using Photo electric pick-up, Excel	1
29	LCR -Q meter, AP Lab 4910	1
30	Ultrasonic Transducer, Vyntics TTUST	1
31	Ultrasonic Kit, ECE Dept.	2
32	PAM/PPM/PWM, Scientific ST210	1
33	ASK-1 Mod. & Demod., Scientific	1
34	ASK-2 Mod. & Demod., Scientific	1
35	PAM Mod. & Demod.Trinity, CS1205	1
36	PWM Mod. & Demod.Trinity CS1206	1
37	PPM Mod. & Demod., Trinity, CS1207	1
38	FSK Mod. & Demod., Trinity CS1208	1
39	PSK Mod. & Demod., Trinity CS1209	1
40	AM-1 Mod. & Demod.Omega ETB96	1
41	AM-2 Mod. & Demod., Omega ETB96	1
42	FM-1 Mod. & Demod., Omega ETB 98	1
43	FM-2 Mod. & Demod., Omega ETB98	1
44	Digital Multimeter, Mastech MAS830	1
45	DSD full kit with software RM-01-03-07	1
46	DSD full kit with software RM-01-07-07	1
MECHANICA	L ENGINEERING:	
Sr. No.	Instruments	Quantity
Fluid Mechai	nics & Machine Lab, Fluid Mechanics Lab:	
1	ROTA METER CALIBRATION	1
2	REYNOLDS APPARATUS	1
1		

NOTCH APPARATUS

LOSSES IN PIPE FITTINGS

Е	ORIFICE &VENTURIMETER TEST RIG	1
5		1
6	LOSSES DUE TO FRICTION IN PIPE LINES	1
7	STUDY OF PRESSURE MEASURMENT	1
8	META CENTRIC Height APPARATUS	1
9	TILTING BED FLOW CHANNEL	1
10	ORIFICE & MOUTHPIECE APPARATUS	1
11	FREE & FORCED VORTEX APPARATUS	1
12	IMPACT OF JET APPARATUS	1
13	DRAG CO- EFFICIENT APPARATUS	1
14	BERNOULLIS THEOREM APPARATUS	1
15	CAVITATION APPARATUS	1
16	STUDY OF PRESSURE MEASURMENT	1
17	Surface Tension	1
18	GEAR OIL PUMP TESTING	1
19	RECIPROCATING PUMP TESTING	1
20	CENTRIFUGAL TESTING	1
21	PELTON TURBINE TESTING	1
22	FRANCIS TURBINE TESTING	1
23	HYDRUALIC RAM TESTING	1
24	CENTRIFUGAL(SERIES)/PARALLAL SET UP	1
25	KAPLAN TURBINE TESTING	1
26	WIND TUNNEL TESTING	1
Lab Name: T	Thermal Lab-II:	
1	Thermal Conductivity of Metal Bar THERMAL CONDUCTIVITY OF METAL	1
2	Thermal conductivity of insulating power	1
	Thermal conductivity of insulating power  Thermal conductivity of solid by guarded hot plate	1
3	apparatus	1
4	Stefan Boltzmann apparatus	1
	1 **	

5	Heat exchanger (PARALLEL FLOW AND COUNTER FLOW)	1
6	Emissivity measurement apparatus	1
7	Heat pipe apparatus	1
8	Heat transfer coefficient in forced convection	1
9	Heat transfer coefficient in natural convection	1
10	Pin-fin apparatus	1
11	Shell and tube heat exchanger	1
12	Heat transfer through composite wall	1
13	Critical radius of insulating powder	1
14	Heat transfer from fin	1
15	Drop wise/film wise condension	1
16	Two phase heat transfer unit	1
17	Double pipe heat exchanger	1
18	Concentric tube heat exchanger	1
19	Water side cross flow heat exchanger apparatus	1
20	VAPOUR COMPRESSION TESTING	1
21	MECHANICAL HEAT PUMP	1
22	AIR CONDITIONING TEST RIG	1
23	ICE PLANT	1
24	CUT SECTION OF RAC COMPONENT	1
25	AIR & WATER HEAT PUMP	1
26	ELECTROLUX REFERIGRATION	1
Lab Name: Th	ermal Lab-1:	
1	RECIPROCATINGDOUBLE STAGECOMPRESSOR TEST RIG	1
2	BOMB CALORIMETER	1
3	MODEL OF IMPULSE TURBINE	1
4	MODEL OF REACTION TURBINE	1

5	MODEL OF SURFACE CONDENSOR	1
6	MODEL OF LANCASHIRE BOILER	1
7	MODEL OF VELOX BOILER	1
8	MODEL OF LAMONT BOILER	1
9	MODELS	
10	A) TWO STROKE PETROL ENGINE	1
11	B) FOUR STROKE PETROL ENGINE	1
12	C) FOUR STROKE DIESEL ENGINE	1
13	D) TWO STROKE DIESEL ENGINE	1
14	PETROL ENGINE(4 STROKE) TEST RIG	1
15	PETROL ENGINE(2 STROKE) TEST RIG	1
16	DIESEL ENGINE(4 STROKE) TEST RIG	1
17	COMPUTERISED VARIABLE COMPRESSION RATIO 1 CYL4STROKE DIESEL ENGINE TEST RIG	1
18	DIESEL ENGINE FOR PLOTTING VALUE TIMING	1
19	Non computerised four Cylinder four stroke diesel Engine test rig (Hindustan motors) with hydraulic brake Dynamometer.	1
Lab Name: St	trength of Material Lab:	
1	ROCKWELL CUM BRINELL HARDNESS TESTOR	1
2	ERICHSEN CAPPING TESTINGMACHINE	1
3	TORSION TESTING MACHINE	1
4	UNIVERSAL TESTING MACHINE	1
5	IMPACT TESTINGMACHINE	1
6	Simple screw jack to find MA, VR &Efficiency	1
7	compound screw jack to find MA, VR &Efficiency	1
8	Flywheel to determine MOI	1
9	Vickers harness testing machine	1
10	Differential Wheel & Axle to find MA, VR	1

	&Efficiency		
Lab Name: 7	Lab Name: Thermal Lab-1, Thermal Lab-II:		
1	RECIPROCATINGDOUBLE STAGECOMPRESSOR TEST RIG	1	
2	BOMB CALORIMETER	1	
3	MODEL OF IMPULSE TURBINE	1	
4	MODEL OF REACTION TURBINE	1	
5	MODEL OF SURFACE CONDENSOR	1	
6	MODEL OF LANCASHIRE BOILER	1	
7	MODEL OF VELOX BOILER	1	
8	MODEL OF LAMONT BOILER	1	
9	MODELS		
10	A) TWO STROKE PETROL ENGINE	1	
11	B) FOUR STROKE PETROL ENGINE	1	
12	C) FOUR STROKE DIESEL ENGINE	1	
13	D) TWO STROKE DIESEL ENGINE	1	
14	PETROL ENGINE(4 STROKE) TEST RIG	1	
15	PETROL ENGINE(2 STROKE) TEST RIG	1	
16	DIESEL ENGINE(4 STROKE) TEST RIG	1	
17	COMPUTERISED VARIABLE COMPRESSION RATIO 1 CYL4STROKE DIESEL ENGINE TEST RIG	1	
18	DIESEL ENGINE FOR PLOTTING VALUE TIMING	1	
19	Non computerised four Cylinder four stroke diesel Engine test rig (Hindustan motors) with hydraulic brake Dynamometer.	1	
20	Thermal Conductivity of Metal Bar THERMAL CONDUCTIVITY OF METAL	1	
21	Thermal conductivity of insulating power	1	
22	Thermal conductivity of solid by guarded hot plate apparatus	1	

23	Stefan Boltzmann apparatus	1
24	Heat exchanger (PARALLEL FLOW AND COUNTER FLOW)	1
25	Emissivity measurement apparatus	1
26	Heat pipe apparatus	1
27	Heat transfer coefficient in forced convection	1
28	Heat transfer coefficient in natural convection	1
29	Pin-fin apparatus	1
30	Shell and tube heat exchanger	1
31	Heat transfer through composite wall	1
32	Critical radius of insulating powder	1
33	Heat transfer from fin	1
34	Drop wise/film wise condension	1
35	Two phase heat transfer unit	1
36	Double pipe heat exchanger	1
37	Concentric tube heat exchanger	1
38	Water side cross flow heat exchanger apparatus	1
39	VAPOUR COMPRESSION TESTING	1
40	MECHANICAL HEAT PUMP	1
41	AIR CONDITIONING TEST RIG	1
42	ICE PLANT	1
43	CUT SECTION OF RAC COMPONENT	1
44	AIR & WATER HEAT PUMP	1
45	ELECTROLUX REFERIGRATION	1
Lab Name: Dy	namics of Machine Lab:	
1	UNIVERSAL GOVERNER APPARATUS	1
2	MOTORISED GYROSCOPE APPARATUS	1
3	STATIC & DYNAMIC BALANCING	1
4	COMPOUND PENDULUM APPARATUS	1

5	BIFILAR SUSPENSION APPARATUS	1
6	MODEL OF GYROSCOPE	1
7	UNIVERSAL GOVERNOR APPARATUS (WITH SS SHAFT)	1
8	TRIFILAR SUSPENSION APPARATUS	1
9	PRONY BRAKE APPARATUS	1

Lab Name: Material Engg. Lab:		
1	POLISING MACHINE	1
2	MUFFALE FURNACE	1
3	MICROSCOPE	4
4	Rockwell hardness testing machine	1
Lab Name: Kinematics of Machine Lab:		
1	MODEL OF FOUR BAR LINK MECHANISM	1
2	MODEL OF KINEMATICPAIRS	
3	A)SLIDING PAIR	1
4	B) ROLLING PAIR	1
5	C) SPHERICALPAIR	1
6	D) SCREW PAIR	1
7	E) TURNING PAIR	1
8	F) GEAR WHEEL	1
9	G) CONSTRAINED MOTION	1
10	H) LINKS	1
11	OCILATING CYLINDER MECHANISM (MODEL)	1
12	SLIDER CRANK MECHANISM(CAM PROFILE)	1
13	COMBINED COIL & BELT FRICTION APPARATUS(TO FIND)	1

CAM & FOLLWER ARRANGEMENT WITH:	
	1
B. CYLINDRICALCAM WITH TRANSLATING COLLWER	1
C. PLATE CAM WITH RECIPROCATING FOLLWER	1
D. TRANSLATING CAM WITH RECIPROCATING FOLLWER	1
E. END CAM WITH TRASLATING FOLLWER	1
BELT DRIVE-LOOSE AND FAST PULLEY	1
ROPE BRAKE DYNOMETER	1
KINEMETIC GEAR SET OF	
A. SPUR GEAR SET	1
B. HELICAL GEAR SET	1
C. BEVEL GEAR SET	1
D. SPIRAL GEAR SET	1
CAM ANALYSIS APPARATUS	1
NVERSION OF FOUR BAR MECHANISM	1
BELT DRIVE SINGLE STAGE	1
BELT DRIVE TOW STAGE SPEED	1
VHIT WORTH QUICK RETURN MECHANISM	1
CORRILLIS COMPONENTOF ACCELARATION APPARATUS WITH DIGITAL RPM INDICATOR	1
SM 360 SET OF 55 MECH.MODEL OF ACRYLIC	55
CAM ANALYSIS APPARATUS	1
VHIRLING OF SHAFT DEMOSTRATOR	1
MODEL OF INTERFERENCE AND UNDER CUTTING	1
Slip and Creep Measurement apparatus in belt Irive	1
Models of	
Scotch yoke mechanism	1
	. TANGENT CAM WITH OCILATING FOLLWER . CYLINDRICALCAM WITH TRANSLATING OLLWER . PLATE CAM WITH RECIPROCATING FOLLWER . TRANSLATING CAM WITH RECIPROCATING OLLWER . END CAM WITH TRASLATING FOLLWER ELT DRIVE-LOOSE AND FAST PULLEY OPE BRAKE DYNOMETER INEMETIC GEAR SET OF . SPUR GEAR SET . HELICAL GEAR SET . BEVEL GEAR SET . SPIRAL GEAR SET AM ANALYSIS APPARATUS IVERSION OF FOUR BAR MECHANISM ELT DRIVE SINGLE STAGE ELT DRIVE TOW STAGE SPEED WHIT WORTH QUICK RETURN MECHANISM ORRILLIS COMPONENTOF ACCELARATION PPARATUS WITH DIGITAL RPM INDICATOR M 360 SET OF 55 MECH.MODEL OF ACRYLIC AM ANALYSIS APPARATUS WHIRLING OF SHAFT DEMOSTRATOR IODEL OF INTERFERENCE AND UNDER UTTING lip and Creep Measurement apparatus in belt rive Iodels of

40	Ellipse tracer model	1
41	Watt mechanism,	1
42	Peucellir linkage drive model,	1
43	Pantograph mechanism	1
44	Three stage spur gear	1
45	Herringbone gears	1
46	Epicyclic gear (sun & planet)	1
47	Compound gear train	1
48	Geneva drive (Mechanism)	1
49	Pawl and ratchet rod model	1
50	Crank slotted lever apparatus (fully calibrated)	1
51	Foot step bearing	1
52	Plummer block	1
53	Wall bracket	2
54	Knuckle Joint	1
55	Gib & cotter joint	1
56	Spigot & socket joint	1
57	Universal coupling	1
58	Flanged coupling,	1
59	Split muff coupling	1
60	Foundation bolts (with nomenclature four type)	1
61	JIB CRANE	1
MECHANICAL WORKSHOP -Workshop-I,III,IV,V,VI,VII:		
S.No.	EQUIPMENT	Quantity
1	LATHE MACHINE 4'5'	3
2	LATHE MACHINE 6'	1
3	SHAPER MACHINE18'	1
	CHAPPE MACHINETO	
4	SHAPER MACHINE 18'	1

6	Power Hacksaw 7" Dia	1
7	Bench Grinder	1
8	Arc Welding Machine (Air Cooled)	1
9	Arc Welding Machine (Oil Cooled)	1
10	Arc Welding Machine (Air Cooled)	1
11	Foot Shearing M/C 40"	1
12	Surface Grinder 12"x6"	1
13	Surface Grinder 12"x6"	1
14	Sheet Grooving M/c (Beading)	1
15	Lever Shearing M/c 14"	1
16	Bending/Folding M/C (2'wide x 20" swing)	1
17	Coolant Tank with Pump	2
18	Milling Machine	1
19	Milling Machine	1
20	Electric Blowers (25 & 35 Dia each)	1+1=2
21	Surface plate 18"x18'	1
22	Angle Plate 6"x6"	1
23	VEE block 4" with clamps	1Pair
24	Bench Vice 5"	13
25	Bench Vice 4"	13
26	Carpentry vice 7" & 9"	13
27	Moulding Box (12"x12"x5")	6 Pairs
28	Pit furnace	1
29	Open Hearth(Furnace)	1
30	Coal fired lab furnace	1
31	Anvil	1
32	Anvil	1
33	Swage Block12"x12"x4"	1
34	Servo 5 KVA 'SEIKO' Voltage Stabilizer	1

35	CNC Milling M/C (360x130 MM)	1
36	CNC Lathe M/C (200 MM)	1
37	Desk Top computers	3
38	Machine Vice for Milling Machine	1
39	Machine Vice for Milling Machine	1
40	Mig Welding M/c	1
41	Buddy Feed 402	1
42	Mig welding Torch	1
43	Con set Feed 402 5M	1
44	Heater 110 V	1
45	CO2 Regulator	1
46	Roller V-Groove (0.8/1.2 mm)	1
47	Saffire 2HP with 2Tips	1
48	Oxygen Regulator	1
49	Aceytylene Regulator	1
50	Flash back Arcestor (O2 & Aceytelene)	1
51	Protex RO for oxygen	1
52	" RA for aceytelene	1
53	Gas Cylinders Nitrogen	1
54	Gas Cylinders DA Gas	1
55	Gas Cylinders CO2	1
56	Regulator(Asha)	1
57	spindle Valve Key	4
58	Adopter	2
59	Height Gauge 12" "Aditya" make	1
60	Vernier Caliper 200mm (Mitutoyo,Japan make)	1
61	Vernier Caliper 150mm ("Aerospace")	11
62	Vernier Caliper 150mm ("Digital")	1
63	Vernier Caliper 300mm	3

64	Bevel Protector	6
65	outside micrometer (0-25mm,Mitrutoyo') Chinese	5
66	outside micrometer (25-50)mm	1
67	Depth micrometer	1
68	Combination Set (Mitutoyo, Japan make)	1
69	Flat File Bastard 300mm	12
70	Flat File 250mm	19
71	Flat File 150mm	5
72	Flat File 200mm	9
73	Half Round File 200mm	7
74	Round File 250mm	5
75	Half Round File 150mm	5
76	Triangular File 150mm	6
77	Hammers0.250to 3.0 kg	40
78	Steel scale 300mm	37
79	Try Square 10"/12"	12
80	Dividers 6"	20
81	Universal Vice	1
82	Pliers 6"	2
83	Combination Pliers 8"	2
84	Hand Snips/Tin Cutter 10',12",14"	18
85	D/E Spanners	22
86	Screw Drivers 6" - 12"	10
87	Number Punch Set 1/4" & 7mm	3 Sets
88	Letter Punch set 1/4"	1 set
89	Marking Block 12"	4
90	Dial Indicator(Gauge) "Baker" make 0.01mm	1
91	Dial Indicator(Gauge) with magnetic stand	1 set
92	Scales 1 Meter	2

93	Try Suares 6"/8"	22
94	Adz (Basula) 1Kg,Carp.	1
95	Rip Saw 15"/18"Carp.	12
96	Chisel Mortise1"/6mm	18
97	Chisel Firmer 1",Carp.	10
98	Claw hammers 1/2 lbs.	1
99	Augor for wood drilling (1/2" & 3/4")	2
100	Punch set(Drifter) (For Forging)	1set(2no)
101	Rivetting punch set For Sheet Metal	1set(2no)
102	Try Suares 24"	1
103	Bending Stakes, Assorted For Sheet Metal	7
104	Jack Plane/Planer (9" / 7")	17
105	Trowels	10
106	Burmi (Hand Drill) For carpentry	1
107	Plug Gauge 10 H7	1
108	Pincer 8"for carpentry	1
109	Knurling Tools	3
110	Radius Gauge 7.5-15mm	7
111	Inside Spring Calliper 6"	12
112	Outside Spring Calliper 6"	10
113	Water Pump Plier 10"	2
114	Pipe Wrench 14"	1
115	Spirit Level 8"	1
116	Soldering Iron	2
117	Rebate plane 6"	4
118	Dovetail /Compass saw (12"/14")	8
119	Thread Pitch Gauge 55 & 60 degree angles	2
120	Thread Plug Gauge (M10 =2 & M12 =1)	3
121	Adopter with 2 collets (3/4" & 1/2")	1+2

122	Collets Assorted	4
123	Allen keys Assorted	5
124	Ring Spanner set/(6-32mm), Venus make	1set (12nos) 2 each
125	Drill Chuck Shaft MT 2 & Sleeve MT 3	(4nos)
126	Steel scale 150mm	6
127	Sliding Wrench 12" Venus make	1
128	C-Clamps 4",6" & 8"	6
129	Dead centres MT 3	2
130	Cramp( Carpentry hand - (vice)	1
131	Half Rd. chisel 1" (Carpentry)	2
132	Taper shank drill Dia 18 mm	2
133	Needle File Set	1 set
134	Boring bar (3/16" &5/16")	9
135	Drill chuck 1/2"	6
136	Angle Protractor	2
137	Revolving Centre Mt-3	4
138	Screw Jack	1
139	Standard Wire Gauge	2
140	Nose Pliers 6"	5
141	Work Benches (8ft x 39" x 3ft)	9
142	Welding Work Tables (2ft x 1.5ft x 2.5ft)	3
143	Tongs Assorted 12,14,18" Flat, Round hollow etc.	36
144	Dial bore Gauge (18-35mm)	1
145	Drill sleeve MT 2/3	4
146	Magnetic V-Block 4"	1
147	Flaring tools	8
148	Swaging tools	4
149	Job carriers 30mm	6
150	Tube benders Assorted (1/4,3/8,1/2 & 5/8")	5

151	Pinch Off plier	3
152	Tube Cutters Small & big	6
153	Spring benders Assorted (1/4,3/8,1/2 & 5/8")	4
154	Thread Ring Gauge M20x2.5(GO&NOT GO)	2
155	Slip Gauge Box (83 pcs.)	1 Box
156	Puppy Dial 0.01mm with Rod & Swivel Clamp	1 set
157	Feeler Gauge set	1 set
158	Sine bar	1
159	Ring Gauge Dia 20mm	1
160	Snap Gauge 20mm	1
161	Air blow Gun	1
162	Silicon Gun	1
163	Plier "Taparia" 1641	1
164	Pipe wrench 18"	1
165	Slide wrench 12"	1
166	Screw Driver 903	1
167	C-Camp 4"	1
168	C-Camp 6"	1
169	C-Camp 8"	1
170	Oxygen regulator	1
171	Long Aqllen Key Set	1 set
172	Spanner set 12/8	1
173	Screw Driver Set	1 set
174	C.I.V-Block	1
175	Jig saw ( For Wood)	1
176	Hand Drill (Bosch)	1
177	Hand Drill ( DeWalt)	1
178	Tube Cutter Plier	1
179	Air Grinder	1

180	Air Micro Grinder	1
181	Socket (Goti) Set	1 set
182	TIG Welding machine (Buddy TIG 200HF)	1
	GINEERING:	1
Sr. No.	Instruments	Quantity
Lab Nam	e: Surveying Lab:	
1	METRIC CHAIN 20M	1
2	METRIC CHAIN 20M WITH 10 ARROW	3
3	METRIC CHAIN 30M	1
4	METRIC CHAIN 30M WITH 10 ARROW	3
5	GUNTER CHAIN	1
6	GUNTER CHAIN WITH 10 ARROW	3
7	ENGINEER CHAIN	1
8	ENGINEER CHAIN WITH 10 ARROW	3
9	ARROW	10
10	CROSS STAFF OPEN WITH STEEL ROLE	9
11	OPTICAL SQUARE	10
12	OPTICAL LINE RANGER	10
13	STEEL TAPE 30M	11
14	STEEL TAPE 50M	11
15	COMPASS PRISMATIC	7
16	PLANE TABLE	6
17	CROSS STAFF	1
18	TELESCOPIC ALIDADE	1
19	DUMPY LEVEL	8
20	AUTO LEVEL	8
21	QUICK SETTING LEVEL	1
22	TANGENT CLINOMETER	8

23	PLANIMETER MECHANICAL	10
24	RANGING ROD 2METER IN SINGLE LENGTH SOCKET TYPE	27
25	RANGING ROD 3METER IN DOUBLE LENGTH SOCKET TYPE	27
26	HAND LEVEL	1
27	MICROMETER	1
28	VERNIER CALIPER DIGITAL	1
29	VERNIER TRANSITE THEODOLITE	2
30	ENGINEER PRECISION LEVEL	2
31	TOTAL STATION	1
32	BALL HAMMER 1 POUND	8
33	BALL HAMMER 2 POUND	5
34	TRY SQUARE 12 INCH	2
35	TRY SQUARE 18 INCH	2
36	ANGLE PROTECTOR	2
37	TRIPOD(BT-160)	2
38	LEVELLING STAFF 5MM	10
39	ABNEY LEVEL	1

Lab Nan	Lab Name: Environmental Engineering Lab:		
1	SOUND LEVEL METER	1	
2	SILICA CRUCIBLE WITH LID	2	
3	DIGITAL TURBIDITY METER	2	
4	DIGITAL PH METER	2	
5	DIGITAL DISSOLVED OXYGEN METER	1	
6	MICROPROCESSOR BASED PORTABLE DIGITAL SOIL/ WATER ANALYSER KIT	1	
7	COD DIGESTOR	1	

8	DIGITAL CONDUCTIVITY METRE	2	
9	STAINLESS STEEL SCOOP WITH HANDLE CAP: 1kg	1	
10	GLASS ROD	5	
11	LABORATORY BOD INCUBATOR	1	
12	DIGITAL MUFFLE FURNACE	1	
13	JAR TESTER APPARATUS	1	
14	PLASTIC WASH BOTTLE CAP:1 LTR.	1	
15	PH TABLET BOTTLE, 4 PH	1	
16	PH TABLET BOTTLE, 7 PH	1	
17	PH TABLET BOTTLE, 9.2PH	1	
18	SILICON GREASE	1	
19	TISSUE PAPER ROLL	2	
Lab Nam	Lab Name: Geo Technical Engg Lab:		
1	DIRECT SHEAR TEST APPARATUS	1	
2	LIQUID LIMIT APPARATUS	1	
3	SAND POURING CYL. APPARATUS, 100MM	1	
4	CORE CUTTER COMPLETE WITH DOLLY & HAMMER	1	
5	MILD STEEL COMPACTION MOULD, 100MM DIA X127.3MM HEIGHT,1000ML VOL. UNIT IS COMPRISING OF MOULD, COLLAR AND BASE PLATE	1	

RAMMER 2.6kg X 310MM PALL AS PER IS:9198

UNCONFINED COMP. TESTER COMPRISES

PERMEABILITY TEST APPARATUS

MOISTURE TIN 50MM X 25MM

PLASTIC LIMIT SET

11	DIGITAL TOP BAL. CAP:5kg X0.5gm COMPLETE	1
	WITH NABL CALIBRATION	
12	STAINLESS STEEL SPATULA WITH WOODEN	2
	HANDLE, SIZE:6 INCHES STAINLESS STEEL SPATULA WITH WOODEN	
13	HANDLE, SIZE:8 INCHES	2
14	PLASTIC WASH BOTTLE, CAP:500ML	2
15	PORCELAIN DISH, 5" DIA	2
16	STEEL SCALE, 30CM LONG	2
17	SHOVEL, ROUND	2
17	STAINLESS STEEL SCOOP WITH HANDLE, CAP:	2
18	500gm	1
19	SHRINKAGE LIMIT SET	1
20	SPEEDY MOISTURE METER, RANGE 0-50%	1
20	WITH DIGITAL WEIGHING BALANCE	1
21	PYNOMETER, 1LTR APPROX	1
22	STANDARD PENETRATION TSET APPARATUS	1
23	A DRILL ROD, 1MTR. LONG WITH ADAPTOR	1
24	LIQUID LIMIT APPARATUS	1
25	TRIAXIAL OUTFIT MOTORISED	1
26	TILE FLEXURE TESTING MACHINE	1
27	ASTM GROOVING TOOL	2
28	EXTENSION ROD FOR SPT TEST WITH ADAPTOR 1/2 MTR. LONG	2
29	SEIVE BRASS FRAME 20cm DIA *4.75mm	2
30	SEIVE BRASS FRAME 20cm DIA 2.36MM	2
31	SEIVE BRASS FRAME 20cm DIA *600MICRON	2
32	SEIVE BRASS FRAME 20cm DIA *300MICRON	2
33	SEIVE BRASS FRAME 20cm DIA *150MICRON	2
34	SEIVE BRASS FRAME 20cm DIA *75MICRON	2
35	PAN AND COVER FOR 20cm DIA SEIVE	2
35	FAIN AND COVER FOR ZUCIII DIA SEIVE	2

36	SIEVE SHAKER WITH DIGITAL TIME SWITCH OFF 0-99 MINUTES SUITABLE FOR 20CM	1
37	ADAPTOR FOR 30cm DIA SIEVES	1
38	OVEN ELECTRICALLY OPERATED TEMP.	1
39	GEAR OIL NO 40(1LTR.)	1
40	OVERHEAD TANK	1
41	RELATIVE DENSITY APPARATUS	1
42	SAMPLE JET-5000	1
43	SAMPLING TUBE UNRELIEVED, 38 mm DIA X 200 mm long PAIR	2
44	DYNAMIC CONE PENETRATION TEST APPARATUS	1
45	PLATE BEARING TEST APPARATUS	1
46	CONSOLIDATION APPARATUS	1
47	SPIRIT LEVEL	1
48	DIGITAL STOP WATCH	1
49	DIGITAL THERMOMETER RANGE:50 TO 300 DEGREE	1
50	DIGITAL THERMO HYGROMETER	1
51	SOIL HYDROMETER RANGE: 0.995 TO 1.030	2
52	ENAMEL TRAY	6
53	PORCELAIN DISH	15

Lab Name: Transportation Engineering Lab:		
1	Thickness(FLAKINESS) GAUGE,ISI MARK, IS:2386	2
2	length(ELONGATION) GAUGE,ISI MARK, IS:2386	2
3	MARSHALL APPARATUS WITH DIAL GAUGE	1
4	SEIVE G.I. FRAME 30CM DIA X 50MM	1
5	SEIVE G.I. FRAME 30CM DIA X 40MM	1

6	SEIVE G.I. FRAME 30CM DIA X 25MM	1
		1
7	SEIVE G.I. FRAME 30CM DIA X 20MM	1
8	SEIVE G.I. FRAME 30CM DIA X 16MM	1
9	SEIVE G.I. FRAME 30CM DIA X 12.5MM	1
10	LABORATORY CALIFORNIA BEARING RATIO	1
10	TEST APPARATUS, MOTORIZED (3 SPEED)	-
11	SLOTTED METAL WEIGHT 2.5KG 147MM DIA	4
	WITH 53MM DIA SLOT	
12	CYLINDRICAL METAL MEASURES, SET OF	1
	3LTR,15LTR,30LTR LOS ANGLES ABRAION TESTING	
13	MACHINE, IS: (PART-IV), ASTM C131, A ASHOT96	1
	AGGREGATE IMPACT TESTER, IS: 2386(IV) WITH	
14	AUTOMATIC BLOW COUNTER	1
15	DORRY ABRASION APPARATUS	1
16	SPECIFIC GRAVITY BOTTLE, CAP:50ML	1
	DIGITAL PLATFORM BALANCE, CAP:100Kgs x	
17	10gm complete with Weights & Measurement	1
	Stamping	
18	CONSTANT TEMPERATURE WATER BATH,	1
10	ELECTRICALLY HEATED	1
19	CRUSHING VALUE APPARTUS	1
20	DENSITY BASKET	1
21	UNIVERSAL AUTOMATIC PENTROMETER WITH	1
21	BUILT-IN TIMER	1
22	PENETROMETER CONE	1
23	BITUMEN PENETRATION KIT	1
24	SEIVE G.I. FRAME 30cm DIA * 63MM	1
25	SEIVE G.I. FRAME 30cm DIA * 31.5MM	1
26	SEIVE G.I. FRAME 30cm DIA * 10MM	1
27	SEIVE G.I. FRAME 30cm DIA * 2.36MM	1
28	FLASH POINT AND FIRE POINT	1

29	THERMOMETER IP 28C, range-6 to110 degree	1
30	REDWOOD no-2 viscometer	1
31	THERMOMETER IP 8C	1
		1
32	THERMOMETER IP 9C	1
33	THERMOMETER IP 10C	1
34	SKID RESISTANCE TESTER	1
35	BENZENE (5ltr)	1
36	ASBESTOR GLOVES(PAIR)	5
37	HOT PLATE,200MM DIA, 1500 WATT	1
38	BOWL WITH LID 200MM DIA	5
39	FILTER PAPER 100MM DIA (PACK OF 100 NOS.)	2
40	FILTER PAPER 150MM DIA (PACK OF 100 NOS.)	1
41	PERCOLAIN DISH 6" DIA	5
42	SEIVE G.I. FRAME 30cm DIA *63mm	2
43	SEIVE G.I. FRAME 30cm DIA *50mm	2
44	SEIVE G.I. FRAME 30cm DIA *40mm	2
45	SEIVE G.I. FRAME 30cm DIA *31.5mm	2
46	SEIVE G.I. FRAME 30cm DIA *25mm	2
47	SEIVE G.I. FRAME 30cm DIA *20mm	2
48	SEIVE G.I. FRAME 30cm DIA *16mm	2
49	SEIVE G.I. FRAME 30cm DIA *12.5mm	2
50	SEIVE G.I. FRAME 30cm DIA *10mm	2
51	PAN AND COVER FOR 30CM DIS SIEVES	3
52	SHOVEL, SQUARE	4
53	TONG FOR CRUCIBLE HOLDING SIZE:16"	1
54	LADLE	2
55	DEVAL ABRATION TESTER	1
56	DUCTILITY TESTING MACHINE	1
57	STANDARD TAR VISCOMETER	1
	1.5	_

58	RING AND BALL APPARATUS	1
59	SPECIFIC GRAVITY BALANCE/ BUOYANCY BALANCE	1
60	SEIVE SHAKER WITH DIGITAL TIME SWITCH OF 0-99min, SUITABLE FOR 20cm DIA SEIVE	1
61	ADAPTOR FOR 30cm DIA SEIVES TO BE USED SIEVE SHAKER	1
62	OVEN ELECTRICALLY OPERATED TEMPERATURE FROM AMBIENT TO 250-2 degree, SIZE:455*455*455mm	1
63	DIGITAL TOP PAN BALANCE CAP:5kgs X 0.5gm COMPLETE WITH NABL CALIBRATION CERTIFICATE	1
64	ENAMEL TRAY SIZE:300X250X40MM	6
Lab Nam	e: Material Testing Lab:	
	WOAT ADDADATUG WITHIN DAGIDOT IOLMADI	
1	VICAT APPARATUS WITH DASHPOT, ISI MARK, IS:5513	3
2	INITIAL NEEDLE	3
3	FINAL NEEDLE	3
4	CONSISTENCY PLUNGER	3
5	SIEVE BRASS FRAME 20cm DIA X 4.75mm	2
6	SIEVE BRASS FRAME 20cm DIA X 2.36mm	2
7	SIEVE BRASS FRAME 20cm DIA X 1.18mm	2
8	SIEVE BRASS FRAME 20cm DIA X 600micron	2
9	SIEVE BRASS FRAME 20cm DIA X 300micron	2
10	SIEVE BRASS FRAME 20cm DIA X 150micron	2
11	PAN AND COVER FOR 20MM DIA SIEVES	2
12	AIR PERMEABILITY APPARATUS BLAIN TYPE ISI MARK	2
13	LE- CHATELIER MOULD ISI MARK IS:5514(SET OF SIX	3
14	SIEVE SHAKER MOTORISES WITH BUILT IN	1

	DIGITAL METER	
15	ADAPTOR FOR 30cm DIA SIEVE	1
16	SEIVE G.I. FRAME 30cm DIA X 80 MM	2
17	SEIVE G.I. FRAME 30cm DIA X 40 MM	2
18	SEIVE G.I. FRAME 30cm DIA X 20 MM	2
19	SEIVE G.I. FRAME 30cm DIA X 10 MM	2
20	SEIVE G.I. FRAME 30cm DIA X 4.75 MM	2
21	PAN AND COVER FOR 30MM DIA SIEVES	2
22	SLUMP TEST APPARATUS COMPLETE WITH TAMPING ROD, IS7320	3
23	COMPACTION FACTOR APPARATUS	1
24	FLOW TABLE ELECTRICALLY OPERATED AS PER IS:5512.1983	1
25	2000KN COMPRESSION TESTING MACHINE ELECTRICALLY OPERATED WITH THREE LOAD GAUGE 2000KN,1000KN,500KN	1
26	MOULD STEEL FOR 70.6mm CUBE	12
27	MOULD CAST IRON FOR 100mm CUBE	12
28	MOULD CAST IRON FOR 150mm CUBE	12
29	CYLINDER MOULD 150MM DIA X 30mm HEIGHT	3
30	FLEXURE TESTING MACHINE FOR 10X10X50cm AND 15X15X70cm BEAM MOTORISED	1
31	BEAM MOULD 10X10X50cm	3
32	BEAM MOULD 10X10X70cm	3
33	NON DESTRUCTIVE TESTING OF CONCRETE HAMMER WITH NCCBM CERTICATE	1
34	DIGITAL WEIGHING MACHINE 15kgs PER 1.0gm	1
35	GAUGING TROVEL 100TO 150 MM BLADE LENGTH WEIGHT 210 +/- 10gm	8
36	GAUGING TROVEL 200 MM BLADE LENGTH	4
37	VIBRATING TABLE 75cmX 75cm	1

38	OVEN 250 DEGREE TEMP 45X45X45cm NABL CALIBRATED	1
39	CHINA DISH 6INCH	6
40	ENAMEL TRAY 45X30cm	6
41	WIRE BRUSH	4
42	NYLON BRUSH	4
43	SPATULA 200mm BLADE WITH WOODEN HANDLE	2
44	ENAMEL TRAY SIZE 600*450*50MM	12
45	DIGITAL PLATFORM BALANCE CAP:100kgsX10gm COMPLETE WITH WEIGHT & MEASUREMENT STAMPING	1
46	CONCRETE MIXER DRUM CAP:1cu/ft	1
Lab Nan	ne: Instrumentation Lab:	
1	CRO 30 MHz 2 Channel, Scientific, SM410	8
2	CRO 30 MHz 2 Channel, Scientific Caddo801	1
3	CRO 30 MHz 2 Channel, Scientific SM410	2
4	CRO 30 MHz 2 Channel, Scientific HM203G	1
5	Function Generator, Scientific SM5078	4
6	Function Generator, AP Lab FGIM	1
7	Function Generator, Scientific SM5078	1
8	Function Generator, Intrx ING2000	2
9	Power Supply, Elnova, 63430010	2
10	Power Supply , Elnova, 63430050	3
11	Power Supply , Elnova	1
12	Power Supply , Markonee PSD302	4
13	RTD SIBA 203	2
14	Thermocouple, SIBA SIL202	2
15	Strain Gauge, SIBA, SIL216	1
16	Strain Gauge, SIBA, SIL216	1

17	Capacitive pick-up, SIBA, SIL214	2	
18	Inductive pick-up, SIBA, SIL 213	2	
19	LVDT, Vinytics TTLVDT	1	
20	LVDT, Omega, ICT901	2	
21	LDR Excel ETDSTL	1	
22	Speed meas. of DC Motor using magnetic pick-up Excel	1	
23	Speed meas. of DC Motor using Photo electric pick-up Excel	1	
24	LCR -Q meter AP Lab 4910	1	
25	Ultrasonic Transducer, Vinytics TTUST	1	
26	Ultrasonic Kit ECE Dept.	2	
	List of Experimental Setup in each Laboratory/Workshop		
	Computing Facilities:		
	Internet Bandwidth	38 Mbps	
	Number and configuration of system	Computer -470, Configuration of system- Core 2 Duo, i5 & i7	
	Total number of system connected by LAN	All systems connected by LAN	
	Total number of system connected by WAN	All systems connected by WAN	
	Major software packages available		
	1	List of System Software	
1	Windows Multipoint Server 2011		
2	Windows Server 2012		
3	Windows Server 2016		

4	Windows 7
5	MS Windows 8.1
6	MS Windows 10
7	CentOS Linux
8	RedHat Linux
	List of Application Software
1	SQL Server 2012
2	Visual Studio Pro 2015
3	MS Office 2010
4	Creo 3.0
5	Embarcadero RAD Studio C++
6	MATLAB
7	Simulink
8	Neural Network Toolbox
9	iLotus Foundation+ Advanced Language Lab
10	Active HDL 7.2
11	Adobe Creative Suite PRE
12	Adobe Reader
13	Java

14	Fore Front Client Security
15	Flash Player
16	Auto CAD
17	Auto CAD Civil 3D
18	Oracle 9i
19	Symantech Endpoint Protection 11.0
20	Symantech Antivirus Server 10.2
21	Ms Office 2013
22	Ms Office 2016
23	Office Multilanguage Pack
24	SQL Server 2014
25	SQL Server 2016
26	Visual Studio Pro 2017
27	Pro/ Engineering
28	Cyberoam Firewall Software
29	Standard Time Office Software
30	Turbo C++
31	Pascal
32	MS Office 2000

33	Microsoft Imagine Premium	
34	COBOL 2.01	
35	Macro Media Studio MX	
36	JDK 1.3	
37	Jre 8u144	
38	Framework 3.5 dotnet	
39	Microsoft Security Essential	
40	MS Access 2016	
41	MS Exchange Server 2016	
42	MS Project 2013	
43	MS Project 2016	
44	Visual Basic 6.0	
45	Visual FoxPro 9	
	Special purpose facilities available (Conduct of Online Meetings/Webinars/Workshops, etc.)	Through MS Teams software
	Facilities for conduct of classes/courses in online mode (Theory & Practical)	YES
	Innovation Cell	No
	Social Media Cell	No
	List of facilities available	

The Institute has left no stone unturned to provide sports facilities both outdoor and indoor. A spacious sports ground of 7acres having courts, pitches and tracks has been exclusively developed for outdoor sports such as volley ball, football, basketball, badminton, hockey and cricket. Besides, the Institute also has a huge sports room for indoor games. The Institute organizes an athlete meet every year. A qualified physical educator has been appointed to guide, train and encourages the students to take part in Sports and to organize frequent sports activities.
Curricula and syllabus (B.Tech.)
Academic Calendar
Time Table
Teaching Load
ing:
MBA
Curricula and Syllabi (MBA)

	Graduate Course			
	Special Purpose			
	Software, all design tools in case			
	Academic Calendar and framework			
16	Enrolment details of the students in the last 3 years	2021-22	2020-21	2019-20
	B.Tech. (CSE)	62	60	60
	B.Tech. (IT)	31	30	30
	B.Tech. (ECE)	-	-	09
	B.Tech. (ME)	16	10	43
	B.Tech. (Civil)	Closed	Closed	-
	MBA	-	-	18

17	List of Research Projects/ Consultancy Works	
	Number of Projects carried out, funding agency, Grant received	NA
	Publications (if any) out of research in last three years out of masters projects	NA
	Industry Linkage	Yes

	MoUs with Industries (minimum3(10))	05
18	LoA and subsequent EoA till the current Academic Year	LoA (DTE) EoA (AICTE)
19	Accounted audited statement for the last three years	<u>Audited Statement</u>
20	Best Practices adopted, if any	