MANDATORY DISCLOSURE

1	Name of								
	the	ITS Engineering College,							
	Institution								
	Address of	PLOT	PLOT No.46, KNOWLEDGE						
	the Institution	PARK	PARK-III						
	City & Pin Code	GREA	ATER NOIDA ,	201306					
	State / UT		AR PRADESH	201300					
	Phone	UIII	AK PKADESH						
	number with ST D code	0120-	2331000, 23310	001					
	FAX number with STD code	0120	- 2331037						
	Email	dir.en	gg@its.edu.in						
	Website	www.	itsengg.edu.in						
2	Name of the Trust	Durga Ghazi		ciety, Goodwill Building	g, G.T. Road,	Mohan Nagar,			
		Uttar	Pradesh						
	Trustee Details	1		T	1	T			
		Sr. No.	Name	Address	Telephon e No.	Positions held (In Trust)			
		1	Sh. G. S Chadha	KC-2, Kavi Nagar, Ghaziabad		President			
		2	Sh. Sohil Chadha	KC-2, Kavi Nagar, Ghaziabad		Vice President			
		3	Sh. R. P Chadha	KC-2, Kavi Nagar, Ghaziabad		Secretary			
		4	Sh. Arpit Chadha	KC-2, Kavi Nagar, Ghaziabad		Jt. Secretary			
		Sh. B. K 5 Arora		CE-71, Old Kavi Nagar, Ghaziabd		Teasurer			
		6	Smt. Meera Chadha	KC-2, Kavi Nagar, Ghaziabad		Member			
		7.	Sh. Kamal Sahni	RDC-139, Raj Nagar, Ghaziabad		Member			

		8	Ms. Latika Chadha	KC-2, Kavi Nagar, Ghaziabad	Member			
		9	Sh. D. P Sahni	KD-24/2, Kavi Nagar, Ghaziabad	Member			
		10	Ms. Shruti Chadha	KC-2, Kavi Nagar, Ghaziabad	Member			
		11	Mr. Surender Sood	N-127-128 H.I.G Sanjay Nagar, Ghaziabad	Member			
	Address of the organization	Good	will Building,	G.T Road Mohan Nagar, Ghaziab	ad-201007			
	Telephone No.	0120-	0120–2811000					
	Website of the Organization	www.	www.its.edu.in					
3	Name of Principal / Director	Dr. Sanjay Yadav						
	Exact Designatio n	DIRECTOR						
	Address	ITS Engineering College, PLOTNO.46, KNOWLEDGE PARK-III, GREATERNOIDA						
	Phone number with STD Code	0120-2331000						
	Email	dir.en	gg@its.edu.in					
4	Name of the affiliatin g Universit	Dr. APJ Abdul Kalam Technical University, Lucknow						
5	Governance							
	Governing Board Members& Academic	Sr. No.	Name	organization and Role	Positions held (Board of Governors)			
	Advisory Body	1	Dr. Bhure Lal, IAS (Retd.)	Former Member, UPSC	Chairman			
		2	Mr. Arpit Chadha	Vice Chairman, I.T.S The Education Group	Member			
		3	Dr. S. K Garg	Pro Vice chancellor, DTU	Member			

	4	Mr. B. K	Secretery, I.T.S The education	Member	
	5	Arora Dr. Sanjay Yadav	Group Director, ITS-The Education Group	Member	
	6	Prof. R. S.	Former prof IIT-Delhi,	Member	
		Agarwal Mr.	University Nominee	Member	
	7	Surend er Sood	Director (PR.) ITS-The Education Group		
	8	Dr. Shweta Singh	Founder & CEO, Ennoble IP	Member	
	9	Dr. R. P. Chadha	Chairman, ITS-The Education Group	Member	
	10	Dr. J.P. Gupta	Fomer Member Secretary, AICTE	Member	
	11	Mr. Sohil Chadha	Vice-Chairman ITS-The Education Group	Member	
	12	Mr. Arpit Chadha	Vice-Chairman ITS-The Education Group	Member	
	13	Mr. Sunil Kumar	General Manager, Gail, India	Member	
	14	Dr. Gagan Deep Arora	Dean, Academics & Administration, ITS Engineering College	Member	
Frequency of meetings		Twice a year			
		1 wice a year			
Frequency of meetings			ce annually in a year meeting held on December 2019		
Organisational Chart		Website Link			
Student feedback mechanism on Institutional		Mechanism is (Network Sys	s in place and feedback is taken onlingtem)	ne on Computer	
Governance/facul		·			
ty performance Grievance			The college follows an open and		
redressal mechanism			policy for faculty and staff me are free to convey their griev		
For faculty, staf	ff		writing through their respective	•	
and students			Depending on the nature of the grievance, the matter is investigated for establishment of facts and actions		

	accordingly. In case the grievance is considered to be of a serious / general nature affecting a group of personnel, the matter is put up in the Governing Council for consideration. The Governing Council also regularly invites all HoDs and senior faculty for interaction and certain grievances / Suggestions can also be taken up in this forum . As regards the students, each class has a Student Counselor who can be approached for any problem and grievance. In addition to the faculty, HoDs and Director being readily approachable to all students, Suggestion / complaint boxes are provided in the college and all hostels for students to convey their grievances / suggestions.
Establishment of Anti	
Ragging Committee	Yes in place
Establishment	
of Online	Online feedback is taken from students on governance issues.
Grievance	g
Redressal	
Mechanism	
Establishment of Grievance	
Redressal	
Committee in the	YES
Institution and	
Appointment of	
OMBUDSMAN by	
the University Establishment of	
Internal	YES
Complaint	
Committee (ICC)	
Establishment of	L TOPO
Committee for SC/	YES
SC/ ST	
Internal	VEC
Quality	YES
Assurance Cell	

Programme			B.Tech & N	МВА		
	Sr. No.	Name of the Course	Name of the Program me	NBA Accredit ati on	Num b erof Seats	Dura ti on
	1	B.Tech	Civil Engineering	No	60	04 years
	2	B.Tech	Computer Science & Engineering	No	180	04 years
	3	B.Tech	Electrical and Electronics Engineering	No	60	04 years
	4	B.Tech	Electronics & Communicati on Engineering	Yes	60	04 years
	5	B.Tech	Mechanical Engineering	No	120	04 years
	6	MBA	Master of Business Administratio n	No	60	02 years

B.Tech (Civil Engineering)

	1st Year of approval by the Council	B.Tech.(2013)		
S.N o	Session	CAY (2020-21)	CAY-1 (2019-20)	CAY-2 (2018-19)
1.	Year wise Sanctioned Intake	60	60	60

2.	Year wise Actual Admissions	12	25	32
3.	Cut off marks – General quota (rank)	10333	4423	725
4.	Students Placed	5	3	18
5.	Average Pay package, Rs./Year	2.80	2.48	1.44
6.	Accreditation Status of the course	No	No	No

B.Tech (Computer Science & Engineering)

	1st Year of approval by the Council		B.Tech.(2006)		
S.No	Session	CAY (2020-21)	CAY-1 (2019-20)	CAY-2 (2018-19)	
1.	Year wise Sanctioned Intake	180	180	180	
2.	Year wise Actual Admissions	192	180	189	
3.	Cut off marks – General quota (rank)	1729	4181	4894	
4.	Students Placed	126	55	130	
5.	Average Pay package, Rs./Year	2.90	2.87	2.24	
6.	Accreditation Status of the course	No	No	No	

Course Name

B.Tech (Electrical and Electronics Engineering)

1st Y	ear of approval by the Council		B.Tech.(2006)	
S.No	Session	CAY (2020-21)	CAY-1 (2019-20)	CAY-2 (2018-19)
1.	Year wise Sanctioned Intake	60	60	60

2.	Year wise Actual Admissions	0	15	26
3.	Cut off marks – General quota (rank)	0	6081	18073
4.	Students Placed	11	2	17
5.	Average Pay package, Rs./Year	1.60	2.22	2.47
6.	Accreditation Status of the course	No	No	No

B.Tech (Electronics & Communication Engineering)

1st Year of approval by the Council		B.Tech.(2006)			
S.No	Session	CAY (2020-21)	CAY-1 (2019-20)	CAY-2 (2018-19)	
1.	Year wise Sanctioned Intake	60	60	60	
2.	Year wise Actual Admissions	28	47	62	
3.	Cut off marks – General quota (rank)	11580	11578	25221	
4.	Students Placed	27	7	37	
5.	Average Pay package, Rs./Year	2.20	2.83	2.34	
6.	Accreditation Status of the course	Yes	Yes	Yes	

Course Name

B.Tech (Mechanical Engineering)

1st Year of approval by the Council		B.Tech.(2006)			
S.No	Session	CAY (2020-21)	CAY-1 (2019-20)	CAY-2 (2018-19)	

1.	Year wise Sanctioned Intake	120	120	120
2.	Year wise Actual Admissions	8	42	71
3.	Cut off marks – General quota (rank)	10070	5264	4297
4.	Students Placed	40	27	118
5.	Average Pay package, Rs./Year	1.85	2.52	1.50
6.	Accreditation Status of the course	No	No	No

Master of Business Administration

1st Year of approval by the Council		B.Tech.(2009)		
S.No	Session	CAY (2020-21)	CAY-1 (2019-20)	CAY-2 (2018-19)
1.	Year wise Sanctioned Intake	60	60	60
2.	Year wise Actual Admissions	24	41	59
3.	Cut off marks – General quota (rank)	4220	0	1553
4.	Students Placed	25	29	23
5.	Average Pay package, Rs./Year	2.15	2.87	2.17
6.	Accreditation Status of the course	No	No	No

7	Faculty			
	Total No. of Faculty	140		
	Permanent Faculty	140		
	Adjunct Faculty	0		
	Permanent Faculty: Student Ratio	1:20		
8		Profile of Director		
i	Name	Dr. Sanjay Yadav		
ii	Date of Birth	1 st June 1976		
iii	Unique Id	1-419988471 (AICTE Faculty ID)		
iv	Education Qualificatio n	Ph.D.		
v	Work Experience	NIL		
	Teaching	22		
	Industry	NIL		
	Others	NIL		
vi	Area of Specializatio n	Production and Thermal Engineering		
vii	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Engineering Mechanics, Strength of Materials, Theory of Machines, Engineering Graphics, Machine Drawing		
viii	Research guidance	NIL		
	National/ Internation al Journals/ Conference s	22		
	Masters	02		

	Ph.D.	NIL
ix	Projects Carried out	NIL
X	Patents	NIL
Xi	Technology Transfer	NIL
Xii	Research Publication s	22
xiii	No. of Books published with details	NIL
9	Fee	
	Details of fee, as approved by State Fee Committee, for the Institution	Yes
	Time schedulefor payment of fee for the entireprogramme	Yearly
	No. of Fee waivers	Appx 9.3
	Number of scholarship offered by the Institution, duration and amount	Appx 9.4
	Estimated cost of Boarding and Lodging in Hostels	Аррх 9.5

10 Admission

Course: B.Tech (Civil Engineering)

	CAY (2020-21)	CAYm1 (2019-20)	CAYm2 (2018-19)
Sanctioned Intake	60	60	60
Intake(on roll)	12	25	32
Government Quota	5	6	6
Management Quota	7	19	26

Course: B.Tech (Computer Science & Engineering)

	CAY (2020-21)	CAYm1 (2019-20)	CAYm2 (2018-19)
Sanctioned Intake	180	180	180
Intake(on roll)	192	179	189
Government Quota	36	38	35
Management Quota	156	141	154

Course: B.Tech (Electrical & Electronics Engineering)

	CAY (2020-21)	CAYm1 (2019-20)	CAYm2 (2018-19)
Sanctioned Intake	60	60	60
Intake(on roll)	0	15	26
Government Quota	0	10	5
Management Quota	0	5	21

Course: B.Tech (Electronics & Communication Engineering)

	CAY (2020-21)	CAYm1 (2019-20)	CAYm2 (2018-19)
Sanctioned Intake	60	60	60
Intake(on roll)	28	47	62
Government Quota	6	7	5
Management Quota	22	40	57

Course: B.Tech (Mechanical Engineering)

	CAY (2020-21)	CAYm1 (2019-20)	CAYm2 (2018-19)
Sanctioned Intake	120	120	120
Intake(on roll)	8	42	71
Government Quota	1	13	10

Management	7		
Quota	/	29	61

Course: Master of Business Administration (MBA)

	CAY (2020-21)	CAYm1 (2019-20)	CAYm2 (2018-19)
Sanctioned Intake	60	60	60
Intake(on roll)	24	41	59
Government Quota	3	0	1
Management Quota	21	41	58

15	Information of Infrastructure and Other Resources Available		
S.No.	Content	Existing in Nos.	Area in Sqm
1.	Class Rooms	42	2995
2.	Drawing Hall	1	148.8
3.	Labs	75	5395.3
4.	Seminar Hall	8	1177.9
5.	Tutorial Room	15	790.7
6.	Workshop	5	1065.6
7.	Class Rooms	42	2995

8. Drawing Hall	1	148.8
9. Board Room	1	31.99
10.Cabin for HOD	11	144.4
11.Central Store	1	57.64
12.Departmental Office	7	186.3
13.Exam Control Office	1	36.3
14.Faculty Room	60	1149.1
15.House Keeping	1	10
16.Maintenance	1	10
17.Pantry	1	16.89
18.Placement Office	1	50.86
19.Principal Office	1	44.83
20.Reception	2	143.57
21 Security Room	1	10

22.	Auditorium	1	967.42	
23.	Common Room	2	204.6	
24.	Cafeteria	1	380.8	
25.	First Aid	1	17.92	
26.	Guest House	1	97.82	
27.	Stationary Store	1	33.58	
28.	Computer Center	3	649.49	
29.	Language Lab	1	77.91	
30.	Library	1	840.5	
31.	Central Examination Facility, Number of rooms and capacity of each	YES (Classrooms - 12)		
32.	Barrier Free Built Environment for disabled and elderly persons	YES		
33.	Occupancy Certificate	YES		
34.	Fire and Safety Certificate	YES		
35.	Hostel Facilities	YES		

	Library			
S.No	Programme	B.Tech	MBA	
1.	Number of Titles	2,805	609	
2.	Number of Volumes	51,696	5,855	
3.	Number of Journals Published in India	30	11	
4.	Number of Journals Published at Abroad	24	1	
5.	Number of e-Book Titles - PG	0	300	
6.	Number of e-Book Volumes - PG	0 2,750		
7.	Number of e-Book Titles - UG	600 0		
8.	Number of e-Book Volumes - UG	600	0	
9.	E- Library facilities	YES		
	Laboratory and Workshop	Yes		
	List of Major Equipment/Facilities in each Laboratory/ Workshop	https://www.itsengg.edu.in/lab		
	List of Experimental Setup in each Laboratory/ Workshop	аррх 9.6		
	Computing Facilities	5		
	Internet Bandwidth	100 Mbps		

		619 Desktop's (02- Core i7, 8GB RAM,1TB HDD,18.5", 90- Core i5 /
	Number and	i3,4GB Ram,500GB HDD,18.5 TFT) (527-Dual core, 2 GB RAM,
	onfiguration	500 GB HDD,18.5" TFT) TFT). 21 Laptops (01- Core i7,8GB
	of System	Ram,500 Gb Hdd (10-Core i3,4GB Ram,500 HDD, 10- Dual core)
	Total number of	
	ystem connected by LAN	640
	Total number of	
	ystem connected	00
	y stem connected	
	VAN	
N	Major software	YES
p	ackages	1 ES
a	vailable	
	special purpose	YES
	acilities	
a	vailable	
	nnovation Cell	YES
		VEC
	Social Media Cell	YES
	Compliance of the	
	National Academic	NT A
	1 0 \ //	N.A
	pplicable to PGCM/ PGDM	
	nstitutions and	
1	Iniversity	
	Departments	
	List of	
fa	acilities	
a	vailable	
	Sames and	YES
	ports	
F	Facilities	
		1. Football
		2. Basketball
	Jutdoor Comas	3. Volleyball 4. Cricket ground with day & night sportsfacility
	Outdoor Games	4. Cricket ground with day & night sportsfacility5. Badminton
		6. LawnTennis
		7. Athletics
		· · · · · · · · · · · · · · · · · · ·
		Table Tangia
₁ ,	ndoor Games	Table Tennis Chess
	ndoor Games	Carom board
		2 Treadmill
		2 Cross Trainer
	Gymnasium	4 Cycles
		2 Multi-gym
		5 Joggers
A	Auditorium	Seating Capacity of 1000, Sound System, fully air conditioned,
		projector, green room, drinkingwater facility.

Extra- Curricular Activities	YES
	1. The College organizes its annual fest UDGHOSH every year to celebrate the spirit of college life, a grand carnival of student's riveting enthusiasm and compelling intellectual, creative and athletic capabilities to display College's excellence in inspiring and nurturing students in every aspect rather than just being confined to academics.
	2. College is often visited by many national level artists and celebrities who have been part of the various cultural activities / programs held in the institute in the past.
	3. The college has its own drama group EHASAS and this group has won many awards at regional and national level.
Soft Skill DevelopmentFaciliti es	YES
	PDP team at ITS Engineering College provides the personality development training to the students to enhance their employability by working on their English language, behavioral etiquettes, soft-skills and reasoning skills.
	The analysis of the students' competency for the placement is done by the following national level tests:
	 AMCAT: Aspiring Minds Computer Adaptive Test CoCubes Pre-assess: Pre-assess is a test by CoCubes.com FNAT:Firstnaukri.com
	Other facilities 1. TestMoz:Testmoz 2. Boot Camp Training
Teaching Learning Process	YES
Curricula and syllabus for each of the programmes as approved by the University	https://aktu.ac.in/syllabus.html
Academic Calendar of the University Internal Continuous	appx 9.6 Yes
Evaluation System and place	103

	Student's	Yes
	assessment of	
	Faculty, System in	
	place	
	Enrollment of	
16	students in the last	
	3	
	Years	

Course: B.Tech (Civil Engineering)

	CAY (2020-21)	CAYm1 (2019-20)	CAYm2 (2018-19)
Sanctioned Intake	60	60	60
Intake(on roll)	12	25	32
Government Quota	5	6	6
Management Quota	7	19	26

Course: B.Tech (Computer Science & Engineering)

	CAY (2020-21)	CAYm1 (2019-20)	CAYm2 (2018-19)
Sanctioned Intake	180	180	180
Intake(on roll)	192	179	189
Government Quota	36	38	35
Management Quota	156	141	154

Course: B.Tech (Electrical & Electronics Engineering)

	CAY (2020-21)	CAYm1 (2019-20)	CAYm2 (2018-19)
Sanctioned Intake	60	60	60
Intake(on roll)	0	15	26
Government Quota	0	10	5
Management Quota	0	5	21

Course: B.Tech (Electronics & Communication Engineering)

	CAY (2020-21)	CAYm1 (2019-20)	CAYm2 (2018-19)
Sanctioned Intake	60	60	60
Intake(on roll)	28	47	62
Government Quota	6	7	5
Management Quota	22	40	57

Course: B.Tech (Mechanical Engineering)

	CAY (2020-21)	CAYm1 (2019-20)	CAYm2 (2018-19)
Sanctioned Intake	120	120	120
Intake(on roll)	8	42	71
Government Quota	1	13	10
Management Quota	7	29	61

Course: Master of Business Administration (MBA)

	CAY (2020-21)	CAYm1 (2019-20)	CAYm2 (2018-19)
Sanctioned Intake	60	60	60
Intake(on roll)	24	41	59
Government Quota	3	0	1
Management Quota	21	41	58

17	List of Research Projects / Consultancy Works (Last 1 year)	S. No.	Program Name	Amount
----	---	-----------	--------------	--------

01	1.Cypher Generator (Dr.	12,50000/-
	Monika jain)	(Against the Five
		Project ECE
	2.Smart Irrigation system (Dr.	Department
	Monika jain)	Faculty)
	3.Healt Monitoring System	
	(Mr. Rajiv Ranjan)	
	4.Traffic Free Ambulance	
	system (Dr. Ashish Gupta &	
	Mr. Navneet Kumar)	
	5.Smart Inhaler (Mr. Agha	
	Asim Husain & Mr. Praveer	
	Saxena)	

NewGen Innovation and Entrepreneurship Development Programme, DST GoI

The institution is beneficiary of Innovation and entrepreneurship development Centre (NewGen IEDC) by Department of Science and Technology, Govt. of India.

Year	No. of Project	Amount (Lakhs)
2018-19	1	35 (25 Lac Project & 10 Lac
		for Expenses)

Revenue through Entrepreneurial and Skill Development Training

The institution received funding through training programme from Department of Science and Technology Govt. of India and AICTE during the assessment period is noted hereunder:

Year	No. of Project (Training Program)	Amount (Lakhs)	ECE Department (Manveen Chadha)
2015-16	2	40000/-	Nil
2016-17	14	1202900/	Nil
			· ·
2017-18	6	417068/-	3,50,000/-
2018-19	9	980000/-	Nil
2019-20	7	6,00,000/-	Nil
Total	40		3,50,000/-

18.	MoUs with	appx 9.9
	Industries	
	(minimum 3)	
19	Faculty industrial linkages	
		1.Mechanical Engineering department has taken a lead by motivating the faculty members to update their technical knowledge through the industrial exposure through 1-2 weeks in various domains,
		2.similar effort also made by the other department for such industrial exposure to their faculty.
		3. This industrial connect is leading to enhancement of the knowledge of the faculty resulting in better placement of their students because of the understanding of the industries requirement.
20	EoA till the current Academic Year	appx 9.7
21	Accounted audited statement for the last three years	аррх 9.8
	,	Part of 25-year old exceptional education legacy of ITS - The Education Group.
22	Best Practices	 Outstanding record of placements including core branches such as Mechanical, Civil and Electrical. Categorized as "Band A" Institute and ranked among Top 25 Institute in India in ARIIA 2020 ranking by

adopted, if Ministry of Education, Gov. of India any Pool of illustrious faculty with 26 Doctorates and 10 IITians **Entrepreneurial sensitization** with the support of Department of Science and Technology (Govt. of India), Start-Up Cell & Start-Up Weekend. Strong and resourceful network of over 2000 alumni. Approved **Business Incubation Center** by Ministry of Micro, Small and Medium Enterprises (Govt. of India). **Accredited** by National Board of Accreditation (NBA), National Assessment and Accreditation Cell (NAAC), Department of Science and Industrial Research (DSIR) and Council of Scientific and Industrial Research (CSIR). Awarded for Education Excellence, Industry-Interaction and Placements. Strong focus on Technical & Soft Skills **Training** for enhancing employability of students. Technology based industrial collaboration via Center of Excellence (Apple iOS, SMC Pneumatics, National Instruments, Rockwell Automation, Software Testing, SYSCOM, Android Apps Development, & R Systems). Regular Expert Talks, National & International Seminars, Conferences with renowned speakers from industry and academia. Opportunity to study in National Capital Region and get the maximum exposure required for all-round development.

The only private institute in whole Uttar Pradesh to

Entrepreneurship Development Centre supported by

receive New Generation Innovation &

DST, Govt. of India.