

# Yearly Status Report - 2019-2020

Part A			
Data of the Institution			
1. Name of the Institution	I.T.S ENGINEERING COLLEGE		
Name of the head of the Institution	SANJAY YADAV		
Designation	Director		
Does the Institution function from own campus	Yes		
Phone no/Alternate Phone no.	0120-2331000		
Mobile no.	9990161722		
Registered Email	dir.engg@its.edu.in		
Alternate Email	dean.acada.engg@its.edu.in		
Address	Plot No. 46, Knowledge Park - III		
City/Town	GREATER NOIDA		
State/UT	Uttar pradesh		
Pincode	201308		
2. Institutional Status			

Affiliated / Constituent	Affiliated		
Type of Institution	Co-education		
Location	Urban		
Financial Status	private		
Name of the IQAC co-ordinator/Director	Dr. Ashish Gupta		
Phone no/Alternate Phone no.	01202331000		
Mobile no.	7906310511		
Registered Email	iqac_engg@its.edu.in		
Alternate Email	dean.acada.engg@its.edu.in		
3. Website Address			
Web-link of the AQAR: (Previous Academic Year)	https://www.itsengg.edu.in/NAAC%20Da		

web-link of the AQAR. (Frevious Academic Tear)	<u>ta/NAAC%202018-19/AQAR%202018-19.pdf</u>
4. Whether Academic Calendar prepared during the year	Yes
if yes,whether it is uploaded in the institutional website: Weblink :	<u>https://www.itsengg.edu.in/Academic%20C</u> <u>alender 2019-20 Scan 0001.pdf</u>

## 5. Accrediation Details

Cycle	Grade	CGPA	Year of	Vali	dity
			Accrediation	Period From	Period To
1	В	2.65	2015	14-Sep-2015	13-Sep-2020

6. Date of Establishment of IQAC 03-Jan-2014

## 7. Internal Quality Assurance System

Quality initiatives by IQAC during the year for promoting quality culture				
Item /Title of the quality initiative by IQAC	Number of participants/ beneficiaries			
E- Workshop on MATLAB	15-May-2020 1	100		

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	the list of f of UGC etc	unds by Central/ Sta	te Govern	ment- UG(	C/CSIR/DST/DB	T/ICMR/TE	QIP/World
	/Departmen aculty	Scheme	Funding	Agency	Year of award duration	with	Amount
Engir	IEDC ITS meering lege	Newgen IEDC	D	ST	2019 365		600000
			<u>View Upl</u>	oaded Fi	<u>le</u>		
9. Whether composition of IQAC as per latest NAAC guidelines:			test	Yes			
Upload latest notification of formation of IQAC <u>View Link</u>							
10. Numb year :	er of IQAC I	meetings held during	g the	4			
The minutes of IQAC meeting and compliances to the decisions have been uploaded on the institutional website			Yes				
Upload the minutes of meeting and action taken report			View Uploaded File				
11. Whether IQAC received funding from any of the funding agency to support its activities during the year?							
12. Signifi	cant contrib	outions made by IQA	C during	the current	year(maximum	n five bulle	ts)
programm Conducti of inter	es. Monit on of tec institut	admap, action pl oring of the tea hnical conferenc e competitive ev scussion of prev	ching, l es/semin ents to	earning ars/work widen th	and evaluati shops/guest e horizon of	on proce lectures learnin	sses. Promotion g
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		ked out by the IQAC come achieved by th	-	-	-	ear toward	s Quality
	Pla	an of Action			Achivements	/Outcomes	
1. To co Seminar:		os/FDPs/Guest			ces, Seminar al and Educa		

-	Lecture/Industrial Visits, 2. More number of students shuold get enrolled in NPTEL courses, 3. Up-gradation of existing computers in laboratories with higher configuration and necessary software, 4. Motivating teachers to participate in refresher courses, seminars and workshops., 5. Provision for conduction of more classes on aptitude, soft skills and personality development. 6. Encouraging students to excel in various sports and cultural events internally and externally 7. Provide continuous counselling and guidance to the students to improve the quality of the teaching process. 8. All nonPhD faculty members must start the	conducted by various departments. Helps students in learning new subjects beyond their curriculum. Helps students in learning new technologies. Improved teaching learning process. More than 80 students placed. Represented National Level as well as State Level Mentor ward system implemented along with the academic coordinators improving students performance. Some of the faculty members get themselves registered for Ph. D. programme and some of them successfully defended their final Ph. D. defense.
	process of getting registered themselves for PhD program.	
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	4. Whether AQAR was placed before statutory ody ?	Yes

Name of Statutory Body Governing Board	Meeting Date 14-Oct-2019
15. Whether NAAC/or any other accredited body(s) visited IQAC or interacted with it to assess the functioning ?	No
16. Whether institutional data submitted to AISHE:	Yes
Year of Submission	2020
Date of Submission	19-Jun-2020
17. Does the Institution have Management Information System ?	Yes
If yes, give a brief descripiton and a list of modules currently operational (maximum 500 words)	The institute wise information exchange among the staff and faculty members, students, academic and nonacademic administration is being accomplished through intranet communication consisting of internal group mail assigned to all the faculty and staff members. Also, various batches of students of each program are being assigned individual as well as group mail id and a common group mail id of all the students of the college.

Further, some portion of the academic administration such as student's attendance, lesson plan, class time table, faculty individual time table, assignments, internal assessments, Academic Daily Report (ADR) and Academic Weekly Report (AWR) are archived through File Transfer Protocol (FTP) on internet. iCLOUD EMS ERP system powered by Cloud Next Vision Pvt. Ltd. is implemented in the institute to monitor academic daily activities of the students. The ERP is having SMS and email integration and provides following advantages as listed below: • An integrated system that operates in (next to) real time, without relying on periodic updates. • A common database that supports all applications. • A consistent look and feel throughout each module. • Absolute control on Institute processes through 100 automations. • Eenabled to facilitate Information access for Students, Teachers, Management. • 24X7 availability, anytime - anywhere. • Improved Communication among, Students, Teachers, Staff, and Administration. Following modules are currently operational Student Information Management: All the details pertaining to student's qualification and personal information can be readily uploaded along with all the supporting documents at the time of admission. Also, the current academic status can be viewed any time if required. Student Attendance Management System: Daily, weekly and fortnightly attendance of each individual student can be easily managed and monitored through Student AMS. Also, directly SMS can be delivered to student as well his/her parents if he/she is absent on a particular day. Academic Management: Syllabus Integration, Student Grouping, Time Slot Setting, Group wise subject Mapping, Subject wise mapping, Time Table Setup, Faculty wise time table setup, Course Wise Time Table. Student Examination: Subject wise Max marks setting, Faculty permission for marks entry, Examination Schema. Online Dashboard for Students: Unique ID for all students, Notice/ Circular, Academic Calendar, Module/ Subject Details (with sessions/ topic), Module/ Subject wise assignment, Sample

Question, My Attendance, Faculty Feedback. Online Dashboard for Faculty Members/ HOD: Unique ID for all Faculty/HOD, Module Management. Academic Calendar, Upload Subject Details (with session plan), Presentation, Sample Question, Subject wise attendance/Internal Marks uploading. Online Dashboard for Management/Admin (MIS): Student MIS, Student Attendance, Academic Management, Student Examination Alumni: Alumni Registration, Alumni Permission, Alumni Login, Alumni Dashboard, Alumni Data Search, Alumni Profile Group Email Facility. Library Management System: New Book/Item Entry Form, Item Management, Item Binder, Book data verification, Fine Setting, Book Issue/Return, OPAC Search, Library Report like Author Wise, Subject Wise, Overdue Books, Shelf Wise, etc., Catalogue of books with ISBN, Author, Title, Publisher, Number of copies of a particular book, and any other customizable information.

### Part B

## **CRITERION I – CURRICULAR ASPECTS**

#### 1.1 – Curriculum Planning and Implementation

1.1.1 – Institution has the mechanism for well planned curriculum delivery and documentation. Explain in 500 words

This criterion pertains to the practices of an institution providing curriculum which required lots of efforts for designing catering to the latest job skills market. ITS Engineering College, is an affiliated college to Dr. A.P.J. Abdul Kalam Technical University, Lucknow, approved by AICTE, New Delhi offers B.Tech program in Mechanical; Civil; Computer Science; Electronics & Communication; and Electrical & Electronics; and program in Master of Business Administration. The curriculum is designed by the concerned university AKTU passing ordinance in Board of Studies (BOS) and academic council. The University adopted Choice Based Credit System (CBCS) in 2015, providing opportunity for the students to choose courses from the prescribed courses. The CBCS provided a cafeteria approach in which the students can take courses of their choice, learn at their own pace, undergo additional courses and acquired more than the required credits, and adopt an interdisciplinary approach to learning. In addition to courses syllabus defined by the university, ITS Engineering College tried to find gaps in the skills enhancement through feedback from its stakeholders i.e. students, parents, employers, faculty members from the institute, alumni. The institute motivated students towards opting e-courses i.e. NPTEL, Coursera and established multiple "Centres of Excellence" with industry collaboration to train students on the latest technologies to bridge the gap between industry and academia. These are run and supported by ace companies like National Instruments, Rockwell, Apple IOS Apps Development Centre, Syscom Innovation Development Centre and e -yantra, to name a few. The college has a strong Incubation and Entrepreneurship Development Cell to encourage innovative

thinking and development of entrepreneurship spirit amongst the students which is supported by MSME and Department of Science & Technology- Govt of India. For imparting the courses, effective curriculum delivery is utmost importance. The institute has a well-planned system for the delivery of courses. It start with communicating the annual activities through Academic Calendar to faculty members and students, Time Table, proper attendance record through ERP system implemented by institute recently, Daily class monitoring conduction on Google drive, measuring student performance through result analysis on ST-1, ST-2, PUT and university marks, arranging remedial classes and communicating the attendance status and students performance in the classes on regular basis.

1.1.2 – Certificate/ Diploma Courses introduced during the academic year					
Certificate	Diploma Courses	Dates of Introduction	Duration	Focus on employ ability/entreprene urship	Skill Development
The Joy of Computing using Python (NPTEL)	NA	27/01/2020	84	NO	YES
Introduction to Programming in C(NPTEL)	NA	29/07/2019	56	NO	YES
Problem Solving through Programming in C(NPTEL)	NA	27/01/2020	84	NO	YES
Data Base Management S ystem(NPTEL)	NA	27/01/2020	56	NO	YES
Operating System Funda mentals(NPTE L)	NA	27/01/2020	84	NO	YES
Python for Data Science (NPTEL)	NA	27/01/2020	28	NO	YES
Discrete Mathematics (NPTEL)	NA	27/01/2020	84	NO	YES
Op Amp Practical Applications Design Simulation and Implemen tation(NPTEL )	NA	29/07/2019	84	NO	YES
1.2 – Academic Fl	exibility				
1.2.1 – New progra	mmes/courses intro	duced during the ac	ademic year		
Programn	ne/Course	Programme Sp	pecialization	Dates of Int	roduction

Nill	NA	Nill
·	No file uploaded.	•
.2.2 – Programmes in which Choice Ba ffiliated Colleges (if applicable) during t		course system implemented at the
Name of programmes adopting CBCS	Programme Specialization	Date of implementation of CBCS/Elective Course System
Nill	NA	Nill
1.2.3 – Students enrolled in Certificate/	Diploma Courses introduced during t	he year
	Certificate	Diploma Course
Number of Students	587	0
.3 – Curriculum Enrichment		
1.3.1 – Value-added courses imparting	transferable and life skills offered dur	ing the year
Value Added Courses	Date of Introduction	Number of Students Enrolled
Virtual automation based online Summer Internship Program	05/05/2020	25
5 Days labview Training Program	20/01/2020	35
Software Testing	01/07/2019	27
Apple iOS	19/08/2019	25
Industrial Automation Control	05/07/2019	21
COE: Basics of Pneumatic Technology	01/08/2019	61
COE: Basics of Electro- Pneumatic Technology	01/01/2020	60
R-System CoE	23/08/2019	27
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1.3.2 – Field Projects / Internships unde	er taken during the year	
Project/Programme Title	Programme Specialization	No. of students enrolled for Field Projects / Internships
BTech	CSE	168
BTech	ECE	50
BTech	EEE	20
BTech	ME	61
BTech	CE	30
MBA	MBA	36
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1.4 – Feedback System		
1.4.1 – Whether structured feedback re	ceived from all the stakeholders.	
Students		Yes
Teachers		Yes

Employers	Yes
Alumni	Yes
Parents	Yes

1.4.2 – How the feedback obtained is being analyzed and utilized for overall development of the institution? (maximum 500 words)

## Feedback Obtained

The feedback is collected through the different stakeholders after the completion of each semester as per the policy of the institute department-wise, subject-wise. It has been tried that at- least 75 students fill the form for generalised the results. 100 faculty are covered for filling up the subject completion feed-up. Employers' data is collected with the help of CRC department of the institute and proper data is maintained. Alumni talk is held each year and feed-back regarding the syllabus is collected on the D-Day. Parents' feedback is generally obtained on the parent meeting done on regular-basis. After collection of data the same is analysed with graphs and charts. Shortcomings related to each stakeholder for each question is obtained and then the final report of shortcomings is submitted to Director of the Institute. Director with the discussion of HODs asked to make a plan to remove the shortcomings. These shortcomings are implemented in the next semester considering the resources available and considering the market demands for the skills enhancement.

## **CRITERION II – TEACHING- LEARNING AND EVALUATION**

## 2.1 – Student Enrolment and Profile

### 2.1.1 - Demand Ratio during the year

Name of the Programme	Programme Specialization	Number of seats available	Number of Application received	Students Enrolled	
MBA	Master of Business Administration	60	52	39	
BTech	Computer Science and Engineering	180	316	176	
BTech	Mechanical Engineering	120	94	41	
BTech	Electronics and Communication Engineering	60	72	47	
BTech	Electrical and Electronics Engineering	60	32	15	
BTech	Civil Engineering	60	57	25	
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2.2 – Catering to Student Diversity					
2.1 – Student - Full	time teacher ratio (curren	it vear data)			

YearNumber of<br/>students enrolledNumber of<br/>students enrolledNumber of<br/>fulltime teachersNumber of<br/>fulltime teachersNumber of<br/>teachers

	in the institution (UG)	in the institution (PG)	available in the institution teaching only UG courses	available in the institution teaching only PG courses	teaching both UG and PG courses
2019	1467	98	92	10	102
.3 – Teaching - Lo	earning Process				
	of teachers using lotted of teachers using lotted of the second sec	CT for effective tea ta)	ching with Learning	g Management Sys	stems (LMS), E-
Number of Teachers on Roll	Number of teachers using ICT (LMS, e- Resources)	ICT Tools and resources available	Number of ICT enabled Classrooms	Numberof smart classrooms	E-resources and techniques used
102	102	812	41	1	4
	<u>View</u>	File of ICT	<u>Tools and res</u>	<u>ources</u>	
	<u>View Fil</u>	<u>e of E-resour</u>	<u>ces and techn</u>	<u>iques used</u>	
2.3.2 – Students me	entoring system ava	ailable in the institut	tion? Give details.	maximum 500 woi	rds)
				terms of learning of	
help the subject t shared with the Mentors also provi higher studies, Mentors also end students share th an edge over the internships. This generally work with experts in a field a who are part of challenge immed student progressio developed. These context of stude teach	thand support to the eachers be more e parents/guardians. de additional support almost always the s courage students to eir academic intere eir competitors else s is of immense ber h students who sha and are passionate such clubs greatly liately to the HOD/ n. The Mentorship e mentors play the r nts who come from ers, going way beyo	e students with diff ffective in handling Similarly, the Ment ort in terms of provie students approach o collaborate with the sts. This, although where. Such Mente hefit to the students about the domains thrive and excel in Director and seek r program at College ole of a caring adu broken or conflicte ond what is their ro	iculties and gives r these students. The or has the contact ding career guidan- the Mentors for pro- nem in projects or in less common, great ors also guide thes involved. Mentors lar or extracurricula of their clubs. The those domains. Me esources required. is where many tea thand offer themse and families, the sign utine job as teache	elevant inputs to su le Class Mentor's of details of the parer ce. When students viding them with re- n academic writing atly helps the stude e students during t who are in charge ar interests. Such M r passion being co entors are authoriz Mentors also main acher-student bond ves as role models ificance of the role rs, cannot be overs	ubject teachers to contact details are its/guardian. The graduate and seek eferences. Many , especially when ents in giving them their projects and of student clubs Mentors are usually intagious, students ed to report any ntain record about is for a lifetime gets s. Especially in the played by these stated.
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	receiving awards from state level, national level, international level		fellowship, received from Government or recognized bodies
Nill	NA	Nill	Nill
	No file	uploaded.	

#### 2.5 – Evaluation Process and Reforms

2.5.1 – Number of days from the date of semester-end/ year- end examination till the declaration of results during the year

Programme Name	Programme Code	Semester/ year	Last date of the last semester-end/ year- end examination	Date of declaration of results of semester- end/ year- end examination
BTech	10	4th Year	10/06/2020	11/08/2020
BTech	10	3rd Year	10/06/2020	11/08/2020
BTech	10	2nd Year	10/06/2020	11/08/2020
BTech	10	lst Year	10/06/2020	11/08/2020
BTech	00	4th Year	10/06/2020	11/08/2020
BTech	00	3rd Year	10/06/2020	11/08/2020
BTech	00	2nd Year	10/06/2020	11/08/2020
BTech	00	lst Year	10/06/2020	11/08/2020
		View Uploaded Fi	l <u>e</u>	

2.5.2 – Reforms initiated on Continuous Internal Evaluation(CIE) system at the institutional level (250 words)

The Institute is affiliated to Dr. A.P.J. Abdul Kalam Technical University, Lucknow and follows the Examination pattern of the university. University guidelines are strictly adhered to with respect to evaluation process. There are three Internal tests conducted. The schedules of internal assessments are communicated to students and faculty in the beginning of the semester through institute academic calendar which is prepared based on the university academic calendar. The institute has reformed the continuous internal evaluation system from faculty centric to student centric. The Institute Exam cell framed guidelines for conducting the CIE in line with calendar of the Affiliate University and the Institutions. As per the guidelines, the following reforms have been carried out effectively conducting CIE: Scheduling of Internal Examination, Seating arrangements, hall invigilators listed for every examination. Preparing the question paper for the internal examination in the prescribed pattern based on Knowledge level using revised Bloom's taxonomy. Scrutiny of the prepared question paper is carried out by HoD/ Subject expert to ensure quality of the Question paper. Monitoring the attendance of the

students for the Examination. Internal Assessment has to be carried out within the stipulated time. After completion of the internal examination, the faculty

evaluate the answer scripts and distribute to the students for doubt clarifications or re-correction. The faculty submits the re-corrected scripts to the examination branch and marks are displayed on the notice board. Result review meetings are conducted with result analysis and the remedial actions for

further improvements are arrived after discussion with faculty, HoD and Director. Upload of assessment marks in university web portal and subsequently communicated to parents. For each laboratory sessions, the student is assessed through viva questions, observations. The evaluation for project course is assessed by conducting periodical project reviews covering key parameters like problem formulations, understanding of the project, presentation skills, and communication of ideas, technical knowledge, team work and project. The project review committee organizes review meetings to assess the progress of all the project batches. Performance of the students in Internal Assessment is used for Faculties to identify slow and advanced learners in their respective subjects. Slow Learners are encouraged to improve their performance in future by counselling. Counselling Sessions are used to sort out the personal issues, academic and non-academic problems.

2.5.3 – Academic calendar prepared and adhered for conduct of Examination and other related matters (250 words)

The institute adheres to the Academic Calendar prepared according to the calendar provided by Dr. A.P.J. Abdul Kalam Technical University, Lucknow. Every year we prepare the academic calendar for the institute and also a department wise activity schedule for smooth functioning. It provides plan for the academic year to students, teachers and parents. Considering the academic calendar, each department functions according to the teaching plan prepared at the department level. This ensures that the curriculum is enriched through related activities like gust lecture, extension series and industry interaction. For the academic session academic calendar was prepared and followed for conduct of examination and other activities. The academic calendar is displayed on the institute website and also shares with the head of the departments so as to ensure proper execution. A copy of academic calendar for session 2019-20 is attached (Annexure 1) for reference. Being an institute affiliated to Dr. A.P.J. Abdul Kalam Technical University, Lucknow, we follow the academic schedule provided by the university. The Institute prepares their own academic calendar for various programmes which follow the timelines/guidelines and academic schedule of the affiliating University.

#### 2.6 – Student Performance and Learning Outcomes

2.6.1 – Program outcomes, program specific outcomes and course outcomes for all programs offered by the institution are stated and displayed in website of the institution (to provide the weblink)

https://itsengg.edu.in/NAAC%20Data/2019-20/2.6.1\_PEO\_PO\_PSO\_CO\_2019-20.pdf

2.6.2 – Pass percer	liage of students		-	-	
Programme Code	Programme Name	Programme Specialization	Number of students appeared in the final year examination	Number of students passed in final year examination	Pass Percentage
00	BTech	Civil Engineering	59	53	90
21	BTech	Electrical and Electronics Engineering	21	20	95
31	BTech	Electronics and Communic ation Engineering	56	54	96
40	BTech	Mechanical Engineering	77	69	90
10	BTech	Computer Science and Engineering	178	171	96

2.6.2 - Pass percentage of students

70	MBA	Mast Busines inistr		56	5	40	71
		<u>Vi</u>	iew Uplo	oaded Fi	le		1
2.7 – Student Satis	sfaction Survey						
2.7.1 – Student Sati questionnaire) (resul					ormance	e (Institution ma	y design the
<u>https:</u> /	//itsengg.edu.	in/naac	<u>c-aqar#</u> ;	Student-	Satisf	faction-Surv	<u>rey-2019-20</u>
	RESEARCH, INI	NOVATI	ONS AN	D EXTEN	SION		
3.1 – Resource Mo	bilization for Res	search					
3.1.1 – Research fu	nds sanctioned and	d received	l from vari	ous agenci	es, indu	stry and other o	rganisations
Nature of the Proje	ect Duration	Ν		the funding Total grant ency sanctioned		Amount received during the year	
Major Projects	365		D	ST		б	б
		Vi	iew Uplo	oaded Fi	le	I	
3.2 – Innovation E	cosystem						
3.2.1 – Workshops/spractices during the		ed on Inte	llectual Pr	operty Righ	nts (IPR)	) and Industry-A	cademia Innovative
Title of works	hop/seminar		Name of t	the Dept.			Date
TEDP (Techno Entrepres Development "Internet	neurship Program on	Ci	vil Eng	ineering	ſ	26/	12/2019
3.2.2 – Awards for I	nnovation won by l	nstitution/	Teachers	Research s	cholars	/Students during	g the year
Title of the innovati	on Name of Awa	ardee	Awarding	Agency	Dat	e of award	Category
NIL	NIL		N	IIL		Nill	NIL
		N	o file	uploaded	ι.		
3.2.3 – No. of Incub	ation centre create	d, start-up	os incubat	ed on camp	ous durii	ng the year	
Incubation Center	Name	Sponse	ered By	Name of Start-u		Nature of Star up	- Date of Commencement
EDC	IIC	ME,	, GOI	NZ	A	NA	22/09/2020
		Vi	iew Uplo	oaded Fi	<u>le</u>		
3.3 – Research Pu	blications and Av	wards					
3.3.1 – Incentive to	the teachers who re	eceive rec	cognition/a	awards			
Sta			Natio			Inte	ernational
00	0		0	0			00
3.3.2 – Ph. Ds awar	ded during the yea	r (applicat	ble for PG	College, R	esearch	n Center)	
Nar	me of the Departme	ent			Nun	nber of PhD's Av	varded
	NIL					0	
3.3.3 – Research Pu	ublications in the Jo	ournals no	otified on l	JGC websit	e during	the year	

Туре	)	Department		Numb	per of Publication	v v	npact Factor (i any)
Interna	tional	ECE			3		Nill
Interna	tional	CSE			5		Nill
Interna	tional	ME			6		Nill
Interna	tional	ASH			1		Nill
	•	Vie	ew Uplo	oaded	<u>File</u>		
	nd Chapters in ec Teacher during t	lited Volumes / B he year	looks pu	blished,	and papers in N	lational/Internatio	onal Conferen
	Departme	nt			Numbe	r of Publication	
	ECE					3	
	MBA					3	
		<u>Vie</u>	ew Uplo	oaded	<u>File</u>		
	trics of the public or PubMed/ India	ations during the n Citation Index	last Aca	ademic y	vear based on av	verage citation in	dex in Scopu
Title of the Paper	Name of Author	Title of journal	Yea public	ation a m		Institutional affiliation as mentioned in the publication	Number of citations excluding se citation
Mechanical peculiarit y of nano BN filled polyester based homo geneous na nocomposit es and their FGMs - A compar ative study	Akant Kumar Singh, Sanjay Yadav, Siddhartha	Materials Today: Pro ceedings	2	019	Nill	I.T.S En gineering College	Nill
Transmis sion efficiency of functio nally graded material based HDPE spur gears	Akant Kumar Singh, Sid dhartha, Sanjay Yadav, Prashant Kumar Singh	Materials Today: Pro ceedings	2	019	Nill	I.T.S En gineering College	Nill
Developm ent and in vestigatio n on trans mission efficiency of functio nally graded	Akant Kumar Singh and Siddhartha	Journal of Enginee ring Tribology	2	019	Nill	I.T.S En gineering College	Nill

materials based Poly butylene t erephthala te spur gears						
Mechanical and Fracture p eculiarity of polypro pylene- based func tionally graded materials manufactur ed via injection molding	Akant Kumar Singh, Siddhartha and Sanjay Yadav	Internat ional Polymer Processing	2019	Nill	I.T.S En gineering College	Nill
Modified k-string in composi tion vector method for DNA sequence comparison based on maximum entropy principle	KP Singh, Dr Ashish Kumar, Dr Manoj Gupta	Journal of Interdi sciplinary mathematic s	2020	Nill	I.T.S En gineering College	Nill
Chromatic Dispersion Induced Semi Optical Pulse Stretching Approach to Beam Steering A pplication s of Phase Array Antenna	Mr. Chandan Kumar	Wireless Personal C ommunicati ons	2020	Nill	I.T.S En gineering College	Nill
Characte risation E xperimenta l invesiga tion of rh eological behaviour	Mr. Harsh Gupta	Particul ate Sc. Technology	2020	Nill	I.T.S En gineering College	Nill

of oxide n anolubrica nts.						
CFD and Thermo- Hydraulic Analysis of Multiple Arc Roughened Absorber Plate with Gaps used in Solar A ir-Heaters	Dr. Sanjay Yadav	Internat ional Journal of Ambient Energy	2020	Nill	I.T.S En gineering College	Nill
Early On set/Offset Detection of Epileptic Seizure using M- band Wavelet De compositio n	Dr. Garima Chandel	Internat ional Journal of Biomedical Engineerin g and Technology	2020	Nill	I.T.S En gineering College	Nill
A Novel Scheme for Medical Image Comp ression using Huffman and DCT with Water Marking	Dr. Monika Jain	Internat ional Journal of Future Generation Communicat ion and Networking	2020	Nill	I.T.S En gineering College	Nill
		Vie	ew Uploaded	<u>File</u>		
3.3.6 – h-Index c	of the Institutiona	Publications du	ring the year. (ba	ised on Scopus/	Web of science	)
Title of the Paper	Name of Author	Title of journal	Year of publication	h-index	Number of citations excluding self citation	Institutional affiliation as mentioned in the publicatior
Developm ent and in vestigatio n on trans mission efficiency of functio nally graded materials based Poly butylene t	Akant Kumar Singh and Siddhartha	Journal of Enginee ring Tribology	2019	56	3	I.T.S Er gineering College

erephthala te spur gears						
gearb		View Upl	oaded Fi	le		
.3.7 – Faculty participa	ation in Seminars/Conf	erences and	I Symposia	during the year :		
Number of Faculty	International	Natio	onal	State		Local
Attended/Semi nars/Workshops	7	29		0		0
Presented papers	4		2	0		0
Resource persons	9		3	0		0
		<u>View Upl</u>	oaded Fi	<u>le</u>		
4 – Extension Activi	ties					
	nsion and outreach pro nisations through NSS/					
Title of the activitie	s Organising uni collaborating		particip	r of teachers ated in such ctivities	Number of students participated in such activities	
Rural Innovat: Idea Challenge				5	15	
Yoga Camp	Unnat B Abhiya			3	20	
Awareness of Water Bodies	n Unnat B Abhiya		5			15
Blood Donatio Camp	on Rotary Ghazial			4		360
Tree Plantati	on ASH Depa	rtment		5		5
Survey on Tuberculosis (I	Unnat B B) Abhiya			5		13
		<u>View</u>	<u>/ File</u>			
.4.2 – Awards and reconning the year	ognition received for ex	xtension act	ivities from	Government and	other	recognized bodies
Name of the activit	y Award/Reco	gnition	Award	ling Bodies	N	umber of students Benefited
NIL	NII	6		NIL		0
		No file	uploaded	l.		
	bating in extension acti ammes such as Swac			-		
Name of the scheme	Organising unit/Agen cy/collaborating agency	Name of th	he activity	Number of teach participated in se activites	I in such participated	
Survey on Tuberculosis (TB)	Unnat Bharat Abhiyan	Surv Tuberc (T		13		5
		1				

		epartme	nt	Planta	ation				
Blood Donation Cam		Rotary ( Shaziaba		Bl Donatic	.ood on Camp		360		4
Awareness o Water Bodies	_	nnat Bh Abhiyan		Aware: Water 1	ness on Bodies		15		5
Yoga Camp	U	nnat Bh Abhiyan		Yoga	a Camp		20		3
Rural Innovation Id Challenge		nnat Bh Abhiyan		Ru Innovati Chall			15		5
				View	<u>/ File</u>				
.5 – Collaboration	าร								
3.5.1 – Number of C	collaborati	ive activiti	es for re	esearch, fac	culty exchar	ige, stu	dent excha	ange duri	ing the year
Nature of acti	vity	F	Participa	ant	Source of f	inancial	support		Duration
NIL			00			NIL			00
				No file	uploaded				
3.5.2 – Linkages wit acilities etc. during t		ons/indus	tries for	internship,	on-the- job	training	, project w	vork, shai	ring of research
Nature of linkage	ature of linkage Title of the linkage		par inst ind /rese with	ne of the Duration I rtnering titution/ dustry earch lab contact letails		From	Duratio	on To	Participant
NA	]	NA		NA	Nil	.1	N	i11	NA
NA 3.5.3 – MoUs signe ouses etc. during th	d with inst		fnation	View	/ File				
3.5.3 – MoUs signed	d with inst ne year	titutions o	f nation	<u>View</u> al, internatio	I <u>7 File</u> onal importa		ner univer	sities, inc	lustries, corporate Number of lents/teachers
3.5.3 – MoUs signer ouses etc. during th	d with inst ne year n	titutions of Date		View al, internation	<u>z File</u> pnal importa Purpos	nce, oth	ner univer ities	sities, inc	lustries, corporate Number of lents/teachers
3.5.3 – MoUs signed ouses etc. during th Organisatio Synerg	d with inst ne year n y oscow 1 of Sc	titutions of Date	of MoU	View al, internation signed	Purpos	ince, oth se/Activ	ner univer ities :h on	sities, inc	lustries, corporate Number of lents/teachers ated under MoUs
3.5.3 - MoUs signed ouses etc. during th Organisatio Synergy University M Nationa University of	d with inst ne year n y oscow al of Sc oscow ol of	titutions o Date 0	of MoU 5/05/	View al, internation signed 2020 2020	7 File onal importa Purpos Re Inco Inco	nce, oth se/Activ esearc ubatic	ities th on ch	sities, inc	lustries, corporate Number of lents/teachers ated under MoUs 5
3.5.3 - MoUs signed ouses etc. during the Organisation Synergy University Mo Nationa University of and Tech. Mo IESEG School	d with inst ne year n oscow al of Sc oscow ol of nt	titutions of Date 0 1	of MoU 5/05/ 7/08/	View al, internation signed 2020 2020 2020	7 File onal importa Purpos Re Incu Summe Rumme	nce, oth se/Activ esearc ubatic ubatic	ities ities ities ining ining	sities, inc	lustries, corporate Number of lents/teachers ated under MoUs 5
3.5.3 - MoUs signed ouses etc. during th Organisation Synergy University M Nationa University of and Tech. Mo IESEG School Managemen	d with inst ne year n oscow al of Sc oscow ol of at ghts	titutions of Date 0 1 1	of MoU 5/05/ 7/08/ 0/12/	View al, internation signed 2020 2020 2020 2019	7 File pnal importa Purpos Ra Inca Summe Ra Ra Ra	esearc ubatic er Tra	ities ities ch on ining ch on ch	sities, inc	lustries, corporate Number of lents/teachers ated under MoUs 5 5 10
3.5.3 - MoUs signed ouses etc. during the Organisation Synergy University Mational University of and Tech. Mo IESEG School Management Jagmag Lie Airwaves Pro	d with inst ne year n y oscow al of Sc oscow ol of nt ghts ojects lar	titutions of Date 0 1 1 2	of MoU 5/05/ 7/08/ 0/12/ 5/08/	View   al, internation   signed   2020   2020   2020   2020   2019   2019	7 File onal importa Purpos Ra Inca Summe Ra Inca Ra Inca Ra	esearc ubatic esearc ubatic er Tra esearc ubatic	ities ities ities ining ining ih on ih on	sities, inc	Austries, corporate Number of lents/teachers ated under MoUs 5 5 10 15

.1 – Physical Fa	cilities						
I.1.1 – Budget allo	ocation, exc	cluding salary for infr	astructu	re augm	entation during th	e year	
Budget alloca	ted for infra	astructure augmenta	tion	Bu	dget utilized for in	nfrastructure de	velopment
	1	.35				114.61	
1.2 – Details of a	augmentatio	on in infrastructure fa	acilities c	luring the	e year		
	Facil	ities			Existing of	or Newly Added	
	N	ill			E	xisting	
	Campu	ıs Area				xisting	
		No	file	upload	led.		
2 – Library as a	-						
		Integrated Library M	-	ent Syst			
Name of the software		Nature of automatic or patially)	on (fully		Version	Year of	automation
Alice for	Windows	Fully			6		2006
.2.2 – Library Se	rvices						
Library Service Type		Existing		Newly	Added	То	tal
Text Books	57524	10430997	3	889	208516	61413	1063951
Reference Books	3277	712382	2	500	2870	5777	715252
e-Books	305	0	10	407	35000	10712	35000
Journals	66	139640		42	92412	108	232052
e- Journals	0	0	4	947	35000	4947	35000
Digital Database	0	0		0	0	0	0
CD & Video	2705	0		0	0	2705	0
Library Automation	1	81900		0	0	1	81900
Weeding (hard & soft)	0	0		0	0	0	0
Others(s pecify)	26	49771		0	0	26	49771
			View	<u>r File</u>			
	M other M	by teachers such as: DOCs platform NPTE m (LMS) etc					
Name of the T	eacher	Name of the Moo	dule		n on which modu s developed		launching e-

NIL		00	)		NIL		N	i11		
				No file	uploaded	•				
3 – IT Infra	astructure	) 								
.3.1 – Tech	inology Upę	gradation (o	verall)							
Туре	Total Co mputers	Computer Lab	Internet	Browsing centers	Computer Centers	Office	Departme nts	Available Bandwidt h (MBPS/ GBPS)	Others	
Existin g	680	502	1	80	422	44	120	70	20	
Added	0	0	0	0	0	8	0	30	0	
Total	680	502	1	80	422	52	120	100	20	
.3.2 – Bano	dwidth avail	able of inter	net connec	tion in the l	nstitution (Le	eased line)				
				100 MB	PS/ GBPS					
.3.3 – Facil	lity for e-cor	ntent								
Nam	e of the e-c	content deve	lopment fa	cility	Provide t		ne videos ar cording facil	nd media ce lity	ntre and	
		0					Nill			
omponent, o Assigne		vear on Exp	enditure inditenance of facilitie	curred on academic				ntenance of	enditure incurredon tenance of physical facilites	
	24		22.	-		121		123.	-	
brary, sports Institutional V	s complex, Vebsite, pro	computers, ovide link)	classrooms	s etc. (maxir	ng physical, num 500 wc	ords) (inforr	nation to be	available in	)	
The cl proces course HOD aft electiv DAMAC do aske subject facul approv holders installe	assrooms s to imp curricu er follo ve subje ecides w ed to cho ts by fa ty. 5) T val from by office ed to fac	s and lak part qual lum as p owing the cts. 2) hich ele cose for culty, D Then the HOD is c cial mail cilitate	oratoria ity educ er Time a below p After ch ctives a the sub AMAC dec Time Tak lissemina id. Lik the use	es are ut cation to Table de procedure oice of re to be jects the ides whi ole is de ated on t prary The rs to acc	of follo cilized t signed by e: 1) All the elect taught t ch subjec esigned b the notic Institu cess mult news pap	o implem s accord y TT In- student tive sub to the s o teach. Cts are by the TT e board tional I iple res	tent tead fing to t Charge a s are as jects by tudents. (4) Afte to be al In-Char and send Data Repo	ching lea che unive nd approv sked to o the stud 3) Facul er choice located t rge and a d to all ository h like e-Jo	rning rsity ved by pt for dents, lty are of to the fter stake as bee ournals	

procedure: 1) The students record his/her entry in the entry register to access offline or online resources available in the library, 2) The students have Book Bank facility which can used for getting textbooks issued for the whole academic semester after getting their identity verified by showing his/her OMR ID card. The books are required to be returned at the end of semester. Sports

facility The Institution Sports facilities can be availed by the students

through PTI using following procedure: 1) The students record his/her entry along with issuance date in the entry register to access gym or any sports item/resource against his name available in the Gym or Sports department according to the framed rules. 2) The PTI inspect the returned sports items issued to the students and if not in proper working condition categorise it as reparable or damaged. If the returned item is reparable it is repaired or discarded if not reparable. Procedure and policy for Maintenance of Physical infrastructure 1) All stake holders are being provided with a login id to access the software. 2) In case of any breakdown, a complaint is raised by the user on the Complaint Management Software (CMS). 3) The Complaint is automatically assigned to resolver depending upon the nature of complaint categorization of which is given below. 1. IT Services 2. Accounts 3. Administration 4. Hostel 5. HR 6. House-Keeping/Maintenance 7. Internal Complaint Committee (ICC) 8. Library 9. Registrar Office 10. Departments 11. Laboratory Equipment's 4) If the complaint is not resolved within the maximum Turn-Around-Time (TAT) of 2 days, then it is automatically escalated to the higher authorities as per the escalation matrix shown below: Level I Resolver Level II Admin officer Level III Director-Admin 5) The institution has an in house team to manage repair maintenance work. 6) Minor and emergency infrastructure maintenance requirements are met with immediate effect by the Administrative Staff through approval by the HoDs and Director.

https://drive.google.com/file/d/1Ckv8Bu-R0T\_qv5xlugAc-FTgi-EnQfCW/view

### **CRITERION V – STUDENT SUPPORT AND PROGRESSION**

#### 5.1 – Student Support

5.1.1 – Scholarships and Financial Support

	Name/Title of the scheme	Number of students	Amount in Rupees			
Financial Support from institution	Institute Scholarship Scheme	123	4826100			
Financial Support from Other Sources						
a) National	1. Uttar Pradesh Scholarship 2. PMSSS JK	50	4892250			
b)International	Nill	Nill	Nill			
View File						

5.1.2 – Number of capability enhancement and development schemes such as Soft skill development, Remedial coaching, Language lab, Bridge courses, Yoga, Meditation, Personal Counselling and Mentoring etc.,

Name of the capability enhancement scheme	Date of implemetation	Number of students enrolled	Agencies involved		
Public Speaking	06/07/2019	237 PDP Depart			
Solving Business Case studies	06/10/2019	295	PDP Department		
Social Media Profiling	04/11/2019	150	PDP Department		
Debates	24/11/2019	285	PDP Department		
Stress Management	23/08/2019	150	PDP Department		
Mind fullness Sessions	23/08/2019	250	PDP Department		
Video Profiling	05/11/2019	150	PDP Department		

#### <u>View File</u>

5.1.3 – Students benefited by guidance for competitive examinations and career counselling offered by the institution during the year

institution during the	e year					
Year	Name of the scheme	Number of benefited students for competitive examination	Number of benefited students by career counseling activities	Number of students who have passedin the comp. exam	Number of studentsp placed	
2019	Assessment Test (AMCAT)	169	Nill	Nill	171	
2019	Assessment Test (Co- cubes)	283	Nill	Nill	171	
2019	Placement readiness program for 2019	Nill	205	Nill	171	
2019	Our Executive Director on forthcoming placement op pertuities-2 021	Nill	285	Nill	171	
2019	Carrier after Engineering	Nill	265	Nill	171	
		View	/ File			
	mechanism for tran gging cases during t		dressal of student	grievances, Preven	tion of sexual	
Total grievar	nces received	Number of grieva	ances redressed	Avg. number of da redre		
	0		0 14			
5.2 – Student Pro	gression					
5.2.1 – Details of c	ampus placement d	uring the year				
	On campus			Off campus		
Nameof organizations visited	Number of students participated	Number of stduents placed	Nameof organizations visited	Number of students participated	Number of stduents placed	
TCS	143	6	Byjus	4	4	
		View	<u>/ File</u>			
5.2.2 – Student pro	gression to higher e	education in percen	tage during the yea	r		
Year	Number of students enrolling into higher education	Programme graduated from	Depratment graduated from	Name of institution joined	Name of programme admitted to	
2019	4	B.Tech	EEE, ECE	NIT	M.Tech	

5.2.3 – Students	qualifying in state	e/ national/ inter	View F			Warangal, NIT Surat, Amity University, MNIT Allahabad	
	ET/GATE/GMAT/						
	Items			N	umber of	students selected/	qualifying
	GATE		View F	<u>'ile</u>		6	
5.2.4 – Sports al	nd cultural activitie	es / competitions	s organised	at the i	institution	level during the year	ar
/	Activity		Level			Number of P	Participants
	Cultural Fea DSH- 2019	st	Zonal L	evel		13	300
			<u>View F</u>	<u>'ile</u>			
.3.1 – Number	articipation and of awards/medals a team event shou	for outstanding		ce in sp	oorts/cultu	ral activities at natio	onal/international
Year	Name of the award/medal	National/ Internaional	Number awards f Sports	or	Number awards f Cultura	or number	Name of the student
2020	AKTU Zonal Gold Medal	National	10		Nil:		Shagun Beniwal Arjun Rathi Sagar Verma Shivam Partap Singh Abhishek Anand Yadav Devansh Yadav PAwan Kumar Yadav Shashwat Rai Tushar Kumar
2020	AKTU Zonal Silver Medal	National	1	L Nill		L Nill	Sheel Vardhan
2020	AKTU Zonal Silver	National	1		Nill	L Nill	Prajwal Raj

	Meda					
2020	Dr. Abdul Kalam Arts and Cultural Fest Gold Medal	National	Nill	1	Nill	Priyanshi Sharma
2020	Dr. Abdul Kalam Arts and Cultural Fest Gold Medal	National	Nill	1	Nill	Nikita
	•		<u>View File</u>			•

5.3.2 – Activity of Student Council & amp; representation of students on academic & amp; administrative bodies/committees of the institution (maximum 500 words)

ITS Engineering College, Greater Noida provides necessary support to the council members in organizing and coordinating the events. It encourages the students to develop their leadership skills through these activities. REPRESENTATION OF STUDENTS IN VARIOUS COMMITTEES IQAC Committee: • Two student members are nominated to be a part of Internal Quality Assurance Committee. • These students attend the quarterly IQAC meetings and are free to put forward their views for any required actions needed for students' welfare. Student Council: • A Student Council has been formed for holistic development of the students and to enhance leadership skills for overall development of the students. • Student council is headed by a Student President and Vice-President and they motivate other students to participate in the activities. • They work as a medium between faculty and students. The following committees/societies of students work under the control and coordination of Dean Students Welfare. a)

Cultural Committee b) Literary Society c) Sports Committee Each committee/society is headed by a faculty member with student coordinators. The coordinators of each committee/ society exercise admin control on the students for active participation in all the events organized at intra-collegiate and inter-collegiate level. It is the responsibility of the Faculty coordinators to ensure that all the student members do get attendance for the duration of their

participation in all events by sending their names to the respective departmental HODs. In addition, every department has constituted a professional society/committee, which is responsible for conducting various technical/nontechnical events. The faculty member of the department is heading each departmental society/committee with students holding various posts like

President, Vice-President, Secretary and Treasurer. The various departmental societies/students activity clubs are formed with the following names, which hold technical/academic events pertaining to their respective

discipline/branch/inter branch events. a) MEGABUILD (Department of Civil Engineering) b) AVANT GARDE (Department of Computer Science and Engineering) c) ERGON (Department of Electrical and Electronics Engineering) d) ENVISION (Department of Electronics Communication Engineering) e) MECH IMPULSE (Department of Mechanical Engineering) f) AMBROSIA (Department of Business Administration) Student Head Coordinators of the above stated professional societies/students activity clubs also exercise admin control and project their budgetary requirements, accordingly. Sports activities in the college are administratively coordinated by the Sports Committee headed by sports secretary and he is formally supported by Physical Trainer and Instructor (PTI) and student members selected as Captains and Vice Captains (both boys and girls separately). All the students of the institute are grouped into four houses at the time of admission and for the next four years, they will be representing their respective houses in various events held in the institute during the year. These houses signify the elements of earth namely AGNI (Orange Colour), VAYU (Red Colour), SALIL (Yellow Colour) and Vyom (Blue Colour). All the events and activities are organized by the heads of the different committees/societies under the able guidance of Dean Students Welfare.

#### 5.4 – Alumni Engagement

5.4.1 – Whether the institution has registered Alumni Association?

No

5.4.2 – No. of enrolled Alumni:

5.4.3 - Alumni contribution during the year (in Rupees) :

5.4.4 - Meetings/activities organized by Alumni Association :

SANKALAN-2020

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#### CRITERION VI – GOVERNANCE, LEADERSHIP AND MANAGEMENT

#### 6.1 – Institutional Vision and Leadership

6.1.1 – Mention two practices of decentralization and participative management during the last year (maximum 500 words)

6.1.1 Mention two practices of decentralization and participative management during the last year (maximum 500 words) Decentralization Institute has a mechanism for delegating authority and providing operational autonomy to all the various functionaries to work towards decentralized governance system. Participative management The institute promotes a culture of participative management by involving the staff and students in various activities. All decisions of the institution are governed by management of facts, information and objectives. Both students and faculties are allowed to express themselves to improve the excellence in any aspect of the Institute. Strategic Level • Director, HODs, Faculty and Staff members are involved in defining the policies and procedures, framing guidelines and rules and regulations pertaining to admission, placement, discipline, grievance, counseling, training and development, and library services etc., and effectively implementing the same to ensure smooth and systematic functioning of the institute. • For the various programs to be conducted by the institute all the staff members will meet, discuss, share their opinion and plan for the event and form various committees involving students and coordinate with other faculties. • Faculty members are also involved in deciding academic activities and examinations to be conducted by the college. Functional Level • At functional level the faculty members participate in sharing the knowledge by discussing the latest trends in technology during faculty meeting. • Research center is managed by the efforts of faculty members. • Faculty members organize and participate actively in various conventions/conferences/workshops/FDPs. • Faculty members also write joint research papers and share their knowledge. Operational level • Director of the institution is responsible for academic, non-academic and administrative activities of the institution. • On behalf of the institution, he interacts and corresponds with Affiliating University, etc., • The budget is ear-marked for staff members and students to participate in various programs organized by the institute. • Office staff is involved in executing day to day support services

for both students and faculties. Academic Committee Academic Committee is meant for smooth conduction of academics in the Institute. This committee is headed by the Director who works with HODs and subject in-charges. Role of academic committee: • Academic committee monitors the teaching learning process. It prepares the academic calendar of the institute that includes curricular, cocurricular, extracurricular activities.• Academic calendar is meticulously planned and prepared in advance by HODs and ensures the proper implementation of the academic calendar. • HODs are responsible for confirmation and observation of academic activities. They also confirm about the audit process of the department and gives input to IQAC. •Subject in-charge ensures about the smooth conduction of practical and theory classes. • Subject in-charge gives feedback to HODs regarding conduction of extra classes for the academically weak students.

#### 6.1.2 – Does the institution have a Management Information System (MIS)?

#### Yes

#### 6.2 – Strategy Development and Deployment

6.2.1 – Quality improvement strategies adopted by the institution for each of the following (with in 100 words each):

Strategy Type	Details
Admission of Students	Admission of students is being done as per the AKTU, Lucknow norms.
Industry Interaction / Collaboration	The college has interface with the industry at various levels which includes the following:: 1.Industrial/Summer Training of students. 2.Student projects sponsored by the industry. 3.Industrial visits. 4.Campus placements ? 5.State-of-the- art Centre of Excellence in collaboration with eminent multinational companies for providing summer training to students.
Human Resource Management	The college has well-documented procedure for the recruitment, training, development, motivation and appraisal of the entire faculty and the staff members. • The institute has the well- defined policy to obtain the high quality human resources for academic and non-academic activities. • The College has a well-defined and detailed recruitment policy. • The interview board consists of the chairman of Board of Governors, Director, Dean Academics, Concerned HoD, one specialist in the field and one nominee of AKTU, Lucknow.
Library, ICT and Physical Infrastructure / Instrumentation	The institute has completely automated library with subscription to National and International journals, e- journals and magazines for intellectual pursuits. • Computerized with Alice for Windows Software. • Distinctive characteristic of Book Bank facilities provides requisite books for all

	subjects to each student as per the requirements in each semester. • There are five seminar halls well equipped with latest audio-visual technology state-of-the art auditorium which can accommodate up to 1500 students an open Amphitheatre which hosts Intra and Inter college events round the year making teaching more interactive. • Web based learning, live simulation exercise and project work make learning process more effective and enjoyable.
Research and Development	15 Days paid study leave in a financial year is provided by the institute to the Faculty members involved in pursuing higher studies. • The institute has laid down definite plans to encourage faculty to do research, write articles in journals and magazines, submit papers in workshop and conferences etc. • Towards this the institute has framed various schemes for faculty in terms of financial incentives, awards, provision of study leaves etc. • These would be strengthened further so that faculty has enough time at its disposal to conduct research and publish the outcomes.
Examination and Evaluation	Evaluation of marks is contingent upon internal marks from continuous assessment test and external marks scored in End Semester Examination. •Continuous Assessment Tests (Sessional Tests) are conducted by the Examination Cell of the College and End Semester Examination by the affiliating University (AKTU). • Marks in the continuous assessment/internal assessment and End Semester Examinations are accounted for in the final results. • Mentor system is practiced to monitor the progress of the students throughout the program.
Teaching and Learning	Establishment of the course plan for every subject well before the commencement of each semester along with the course handouts which are made available to all students on the start of the academic year. • Teacher's study materials are shared with students. •Organizing conferences, seminars, workshops, faculty development programs and guest lectures. • Deputation of students and faculty for conferences, seminars and workshops • Internal tests are being conducted on a routine

	basis.•Organizing student seminars on recent trends and developments in respective subjects.
Curriculum Development	The institution is affiliated to AKTU, Lucknow, U.P. Any changes/up gradation in the curriculum is totally handled by the University. Special efforts are made by institute to facilitate effective curriculum delivery: • Detailed Lesson Plan and related course materials are prepared by the faculty members. • Modern teaching aids are provided in every classroom. • Attendance is monitored by HODs through Academic Daily Report (ADR) and Academic Weekly Report (AWR). • Regular meetings are conducted by the HOD to discuss about course coverage. • Various COEs are set up by the institute for effective curriculum delivery to provide an opportunity to students to get industry relevant trainings and competence building beyond curriculum.

6.2.2 – Implementation of e-governance in areas of operations:

E-governace area	Details
	The MIS modules of the Institute help in planning academic activities which includes time-table creation, uploading of session and lecture plan, attendance monitoring and students feedback. This MIS helps in distributing students in batches through batch management, subject allocation to all the faculty members, course wise room allocation. It allows students to select choice based electives. The MIS has inbuilt students and employee grievance module which helps in overall development of the Institute.
Administration	HR One module of the institute helps in keeping service records of all the employees maintaining service books, promotion records, seniority etc. and their total emoluments and the records of their provident fund.
Finance and Accounts	Functions of the finance and accounts are precisely defined and are strictly followed with proper accounting practices making record of each financial transactions using egovernance mechanism. This has helped in keeping records of receipt of funds, projects, consultancy income, donations, staff salary and all types

	of purchases and payment of various utility bills and taxes.
Student Admission and Support	Students who are desirous in taking admission in UG/PG program of the institute are required to make formal application online on institute's MIS by registering themselves. The data collected through this process is further used for making merit list and preparing final admission list of the eligible candidates. It also facilitates online payment of the required fees.
Examination	MIS of the institute has well defined modules for collecting the data related to marks of continues evaluation, sessional test, end semester marks and collection of question papers. Appointment of external examiners is being done by the Affiliating University.

## 6.3 – Faculty Empowerment Strategies

6.3.1 – Teachers provided with financial support to attend conferences / workshops and towards membership fee of professional bodies during the year

Year	Name of Teacher	Name of conference/ workshop attended for which financial support provided	Name of the professional body for which membership fee is provided	Amount of support
2019	Dr. Ashish Gupta	8th International Conference on innovations in Electronics and Communication E ngineering(ICIE CE-2019)-Spring er, Guru Nanak Institutions, Hyderabad	Nill	2250
2019	Agha A. Husain	8th International Conference on innovations in Electronics and Communication E ngineering(ICIE CE-2019)-Spring er, Guru Nanak Institutions, Hyderabad	Nill	2250
2019	Praveen Bhola	Two days workshop on Introduction to Robotics	Nill	1600

				(	(30-31, Aug 2019)						
2019					Two days workshop on Introduction to Robotics (30-31, Aug 2019)		Nil	11		1600	
2019				Int % Int ( 20 % Int ( 2	Two days Ni workshop on IntroduTwo days workshop on Introduction to Robotics (30-31, Aug 2019)Two days workshop on Introduction to Robotics (30-31, Aug 2019)tion to Robotics (30-31, Aug 2019)tion to		Ll		1600		
2019		Praveer Saxena		Two days workshop on Introduction to Robotics (30-31, Aug 2019)		0	Ni]	11		1600	
2019		-	arima andel	International Conference on Electrical, Electronics and Computer Engineering (UPCON)-IEEE, AMU Aligarh		Conference of Electrical, Electronics a Computer Engineering (UPCON)-IEEE		Nil	Ll		3245
				•	<u>View File</u>						
6.3.2 – Number of teaching and non					ninistrative traini	ng p	programmes	organized	by the	College for	
Year	profe devel prog	of the essional opment ramme	Title of the administrativ training programme	ve e	From date		To Date	Numbe participa (Teach staff	ants ing	Number of participants (non-teaching staff)	

Year	Title of the professional development programme organised for teaching staff	Title of the administrative training programme organised for non-teaching staff	From date	To Date	Number of participants (Teaching staff)	Number of participants (non-teaching staff)
2019	Nill	Emotional Intelligen ce and Int erpersonal Effectiven ess'	06/12/2019	06/12/2019	Nill	34

2020	Nill	Professi onalism, Enthusiasm and Attitude	07/02/2020	07/02/2020	Nill	34
2020	Nill	Introduc tion to Ms Excel	10/01/2020	10/01/2020	Nill	32
2020	Nill	Self analysis and Self D evelopment	24/01/2020	24/01/2020	Nill	42
2020	Nill	Safety Training and Compli ances	07/03/2020	07/03/2020	Nill	32
2019	FDP on Industrial Automation	Nill	22/07/2019	22/07/2019	40	Nill
			<u>View File</u>			

6.3.3 – No. of teachers attending professional development programmes, viz., Orientation Programme, Refresher Course, Short Term Course, Faculty Development Programmes during the year

Title of the professional development programme	Number of teachers who attended	From Date	To date	Duration
FDP on Mechanical Design Techniques for Academic and Industrial Environment	1	08/07/2019	20/07/2019	12
FDP on Condition Assessment and Retrofitting of Civil Engineering Structure for Operational and Extreme loads	1	21/10/2019	25/10/2019	5
FDP on Universal Human Value and Professional Ethics	1	29/06/2019	06/07/2019	8
FDP on Manufacturing Process	2	21/08/2019	25/08/2019	5
FDP on Cyber Security and	1	23/09/2019	27/09/2019	5

Forensics									
MDP on "Effective communication for Managerial Success"	"Effective communication for Managerial		30/08/2019 01/		./09/201	19 3			
FDP on Advancements in I.C. Engines	6	03/1	2/2019	14	/12/201	19 12			
		<u>View</u>	<u>r File</u>						
6.3.4 – Faculty and Staff	recruitment (r	o. for permanent re	ecruitment):						
	Teaching				Non-tea	aching			
Permanent		Full Time	Pei	manent	:	Full Time			
15		15		19		19			
6.3.5 – Welfare schemes	s for								
Teaching		Non-tea	aching			Students			
11			5			5			
INTERNAL AUDIT: The Institution monitors the effective and efficient use of financial resources through the system of internal audit. It has appointed a Chartered Accountant, who on regular basis conducts the internal audit. The scope of internal audit includes audit of all the transaction of the Institute, verification of fee reconciliation and checking of payroll of the Institute. While verifying the accounting vouchers, the internal auditor follows suitable auditing standards. Reconciliation of fees is done on half yearly basis and verified by internal auditor. Verification of payroll is done by internal auditor. EXTERNAL AUDIT: External audit is also conducted by auditors M/s. D.C. Garg Co., Ghaziabad and they conduct the audit twice a year. Auditors conduct the official scrutiny of accounts by going through routine college fee collections, bank payments and receipts, cash payments and receipts, undertake verification of bills and payment vouchers. Auditors further verify the TDS return, PF and ESI return to ensure timely deposit of TDS, PF and ESI and timely submission of TDS, PF and ESI Returns. Thereafter Auditors submit their report on the basis of their finding during the course of the audit. All the recommendation, as suggested by the Auditors in their report, is taken care.									
year(not covered in Criter Name of the non go	vernment	Funds/ Grnats	received in I	Rs.		Purpose			
funding agencies /ir Funds recd fro Society Named Charitable So	om Parent Durga	20667	719.83		For	Routine Expenses			
		View	<u>r File</u>						
6.4.3 – Total corpus func	generated								
00									

6.5 – Internal Quality Assurance System

Audit Type		External		Interna	ıl
	Yes/No	Age	ency	Yes/No	Authority
Academic	No	N	ill	Yes	Management Director
Administrativ	ve No	N	ill	Yes	Management Director
.5.2 – Activities and	d support from the	Parent – Teacher A	Association (at least	three)	
fail. 2. In the tests are bein respective multiple to the progress to the pare ways: (i) I	his regard, sing regularly entors telephone he college and of the studen ents is done co Display on the tii) Parents t	hort attendand sent to paren onically to pa d discuss the at. 3. Communi on a regular b a notice board ceachers Inter	in the end server and detainments. Also, the arents. Parents necessary act cations regard asis by the ments (ii) Performant (iv) Ferrer action (iv) Ferrer time to time.	ent letters f same is bein s and local g ion to be imp ling student' entors throug ince reports edback from	rom session g informed b guardians are plemented for s performance h following sent to the
.5.3 – Developmen	t programmes for s	support staff (at lea	st three)		
	aliam Enthua	iasm and Attit	ude 2. Introd	uction to Ma	Event 2 Co
			Safety Traini		
analys .5.4 - Post Accred 1) Motivati: Internationa	itation initiative(s) ( ng Faculty Mer l Journals 2)	nention at least thr mbers to publi To maximize 1	Safety Traini ree) ish quality rea Industry Insti-	ng and Compl search papers tute Interact	iances in reputed ion 3) Hands
analys .5.4 - Post Accred 1) Motivati: Internationa on experie	itation initiative(s) ( ng Faculty Mer l Journals 2) ence both for	mention at least thr mbers to publi To maximize 1 students and	Safety Traini ree) ish quality rea Industry Insti- staff members Initiative fo	ng and Compl search papers tute Interact 4) Faculty m	iances s in reputed tion 3) Hands embers and
analys .5.4 - Post Accred 1) Motivati: Internationa on experie students to	itation initiative(s) ( ng Faculty Mer l Journals 2) ence both for	mention at least the mbers to publi To maximize 1 students and the courses. 5) about new te	Safety Traini ree) ish quality rea Industry Insti- staff members Initiative fo	ng and Compl search papers tute Interact 4) Faculty m	iances s in reputed tion 3) Hands embers and
analys .5.4 - Post Accred 1) Motivati: Internationa on experie students to .5.5 - Internal Qua	itation initiative(s) ( ng Faculty Mer 1 Journals 2) ence both for take up onlin	Development 4. mention at least thr mbers to publi To maximize 1 students and ne courses. 5) about new te tem Details	Safety Traini ree) ish quality rea Industry Insti- staff members Initiative fo	ng and Compl search papers tute Interact 4) Faculty m	iances s in reputed tion 3) Hands embers and
analys .5.4 - Post Accred 1) Motivati: Internationa on experie students to .5.5 - Internal Qua a) Submiss	itation initiative(s) ( ng Faculty Mer 1 Journals 2) ence both for take up onlin	Development 4. mention at least thr mbers to publi To maximize 1 students and the courses. 5) about new te tem Details	Safety Traini ree) ish quality rea Industry Insti- staff members Initiative fo	ng and Compl search papers tute Interact 4) Faculty m or start-up.	iances s in reputed tion 3) Hands embers and
analys .5.4 - Post Accred 1) Motivati Internationa on experie students to .5.5 - Internal Qua a) Submiss b)	itation initiative(s) ( ng Faculty Mer 1 Journals 2) ence both for take up onlin	Development 4. mention at least thr mbers to publi To maximize 1 students and the courses. 5) about new te tem Details	Safety Traini ree) ish quality rea Industry Insti- staff members Initiative fo	ng and Compl search papers tute Interact 4) Faculty m or start-up. Yes	iances s in reputed tion 3) Hands embers and
analys .5.4 - Post Accred 1) Motivati: Internationa on experie students to .5.5 - Internal Qua a) Submiss b)	sis and Self I itation initiative(s) ( ng Faculty Mer 1 Journals 2) ence both for take up onlin lity Assurance Sys sion of Data for AIS Participation in NIR	Development 4. mention at least thr mbers to public To maximize 1 students and the courses. 5) about new te tem Details SHE portal SF	Safety Traini ree) ish quality rea Industry Insti- staff members Initiative fo	ng and Compl search papers tute Interact 4) Faculty m or start-up. Yes Yes	iances s in reputed tion 3) Hands embers and
analys .5.4 - Post Accred 1) Motivati: Internationa on experie students to .5.5 - Internal Qua a) Submiss b) d)NBA	sis and Self I itation initiative(s) ( ng Faculty Mer 1 Journals 2) ence both for take up onlin lity Assurance Sys sion of Data for AIS Participation in NIR c)ISO certification or any other quality	Development 4. mention at least thr mbers to public To maximize 1 students and the courses. 5) about new te tem Details SHE portal SF	Safety Traini ree) ish quality rea Industry Insti- staff members Initiative for echnologies.	ng and Compl search papers tute Interact 4) Faculty m or start-up. Yes Yes No	iances s in reputed tion 3) Hands embers and
analys .5.4 - Post Accred 1) Motivati: Internationa on experie students to .5.5 - Internal Qua a) Submiss b)I d)NBA .5.6 - Number of G	sis and Self I itation initiative(s) ( ng Faculty Mer 1 Journals 2) ence both for take up onlin lity Assurance Sys sion of Data for AIS Participation in NIR c)ISO certification or any other quality	pevelopment 4. mention at least thr mbers to publi To maximize 1 students and te courses. 5) about new te tem Details SHE portal SF	Safety Traini ree) ish quality rea Industry Insti- staff members Initiative for echnologies.	ng and Compl search papers tute Interact 4) Faculty m or start-up. Yes Yes No	iances s in reputed tion 3) Hands embers and
analys .5.4 - Post Accred 1) Motivati: Internationa on experie students to .5.5 - Internal Qua a) Submiss b)I d)NBA .5.6 - Number of G	sis and Self I itation initiative(s) ( ng Faculty Mer 1 Journals 2) ence both for take up onlin lity Assurance Sys sion of Data for AIS Participation in NIR c)ISO certification or any other quality Quality Initiatives ur	Development 4. mention at least thr mbers to public To maximize 1 students and the courses. 5) about new te tem Details SHE portal SF y audit dertaken during the Date of	Safety Traini ree) ish quality rea Industry Insti- staff members Initiative for echnologies.	ng and Compl search papers tute Interact 4) Faculty m or start-up. Yes Yes No Yes	iances s in reputed tion 3) Hand; embers and 6) Awareness Awareness

2019	Audit Academic	15/10/201				
	Audit		12/00/	/08/2019 14/08 /10/2019 14/10 /01/2020 25/01		
2019	rate for photovoltaic system Academic	14/08/201	9 12/08,	/2019	14/08/201	L9 62
2013	Colloquium on Clusterin g-based Computation of degradation	20,00,201		. 2013	20,03,202	
2019	Faculty Colloquium on Critical thinking Faculty	10/08/201			10/08/201	
2019	lity graded materials: A Material used for specific Applications	10/08/201	9 10/08	/2019	10/08/201	9 30

Free Health check up Camp at World Heart Day	29/08/2019	29/08/2019	25	40			
International Day of the Girl Child	11/10/2019	11/10/2019	80	120			
National Women's Day (Debate Competition)	13/02/2020	13/02/2020	28	18			
7.1.2 – Environmental Consciousness and Sustainability/Alternate Energy initiatives such as:							

Percentage of power requirement of the University met by the renewable energy sources

Percentage of power requirement of the College met by the renewable energy sources is 15. It is obtained by installing Photo-Voltaic modules on the rooftops of the Institute building. The Institute makes every effort to integrate cross cutting issues as Gender, Climate Change, Environmental Education, Human Rights, ICT etc., into the curriculum. Every year a plantation drive is done in the campus. Specific colour dustbins are installed at various locations different type of waste and cleanliness is maintained. Continuous efforts are made to switch off lights and fans when not in use, to save energy. It is being displayed at every critical point in the Institute. The Institute has installed solar panels for supplementing the need of power supply to the hostel. Cleanliness drive is organized to create awareness and motivation among students to keep the environment clean.

Item facilities				Yes	/No		Nu	Imber of benef	iciaries	
Physi	.cal facili	ties	Yes			2				
Prov	ision for l	ift	Yes 3		3					
Ramp/Rails Braille Software/facilities				Y	es			2		
				1	No			0		
]	Rest Rooms			Y	es			1		
Scribes	for examin	nation		Y	es			0		
Special skill development for differently abled students					No			0		
:	other simi facility			1	No			0		
	on and Situated	1								
Year	Number of initiatives to address locational advantages and disadva ntages	Number initiative taken t engage v and contribute local commun	es o with e to	Date	Duration		ame of itiative	Issues addressed	Number c participatir students and staff	
2019	2	2		10/08/2 019	1	on	reness Water odies	Sustain able use of water and other natural resources	60	
2019	1	1		25/09/2 019	1	Bł	Unnat harat hiyan	Benefits of Yoga	75	
				View	<u>r File</u>					
1.5 – Humai	n Values and P	rofessiona	al Eth	ics Code of co	onduct (handb	ooks)	for variou	us stakeholder	s	
	Title			Date of pu					0 words)	

	00/05/0010	
Human Value	20/06/2019	This need for value
Professional Ethics		based education has been
		repeatedly highlighted by
		various commissions and
		expert committees on
		education. The scope of
		education is to
		understand ones
		purposefulness or goal,
		both as an individual, as
		well as a society.
		Education should
		facilitate students to
		have the understanding,
		commitment, competence
		and the practice of
		living with definite
		Human conduct and to
		participate in the
		development of a humane
		society. Human education
		must enable the student
		to (i) develop right
		understanding by sharing
		the understanding of what
		to do (value education)
		(ii) develop right skills
		by teaching how to do
		(technical education)
		(iii) practice right
		living during the period
		of education.

Activity	Duration From	Duration To	Number of participants
Teachers day	05/09/2019	05/09/2019	114
Engineer's Day	15/09/2019	15/09/2019	325
World Ozone Day	16/09/2019	16/09/2019	76
Vishwakarma Puja	17/09/2019	17/09/2019	125
Regional Seminar on Investor Awareness	26/09/2019	26/09/2019	90
International Animation Day	22/10/2019	22/10/2019	43
World Science Day for Peace and Development	10/11/2019	10/11/2019	130
World Computer Literacy Day	02/12/2019	02/12/2019	105
National Mathematics Day	22/12/2019	22/12/2019	95
National Entrepreneurship	16/01/2020	16/01/2020	55

Day

<u>View File</u>

7.1.7 – Initiatives taken by the institution to make the campus eco-friendly (at least five)

 Plantation Drive 2. No Plastic Campus 3. Green landscaping with trees and plants 4. Students participate in campaigns like "Adopt a tree" 5. Awareness about Deforestation 6. Conserve native species of plants and trees

#### 7.2 – Best Practices

#### 7.2.1 - Describe at least two institutional best practices

BEST PRACTICE 1 1. Title of the Practice: Professional and technical quality enhancement incorporating various methods 2. Goal: a) To be in sync with the latest technologies which are not part of university curriculum. b) To get exposure of real life working of any industry. c) To develop entrepreneurial skills in the students. d) To prepare students for industry readiness. e) To improve the employability of the students. f) To prepare students for various competitions for Govt. Jobs/ Higher Education 3. The Context Theoretical studies are not sufficient for any aspiring engineering mind. Syllabus based experiments/practicals are provide the fundamental exposure to the students. Additional efforts are required to expose the students about the latest technology as per the industry requirement. The exposer of basic engineering labs doesn't prepare students for industry readiness, doesn't promote their employability, and also not for competitive examinations for government jobs / higher education. Hence various different methods are being used to overcome this situation. 4. The Practice a) Successful establishment and functioning of the state of art Centre of excellence (COE) for latest technologies. These CO's include Rockwell Automation COE for industrial automation and drive, SMC COE for electro-pneumatics, National Instruments COE for industrial instrumentation and control, Apple IOS COE for app development, Syscom COE for smart card development, SALT COE for software testing and E-Yantra for robotics applications. b) Successful establishment and functioning of Entrepreneurship Development Cell (EDC) funded by NEWGEN IDC, Govt. of India initiative. c) Regular conduction of Industrial Visits to top notch industries such as NTPC, NPCL, New Holland, ABB, ST Microelectronics, Bisleri, Mother Dairy, Anmol industries etc. d) Conduction of various events such as seminar/ workshop/ short term training programs/ FDP/ SDP /conferences on regular basis by each department. e) Routine classes for Personality Development Program, Aptitude development f) Conduction of various technical sessions/ GATE classes for PSU/ Higher education. 5. Evidence of Success On monitoring the academic module, following were the observations: a) A remarkable technological advancement is observed in students as the result of their COE training. b) Our various students/alumni are now buddy entrepreneurs and running their business on their new and innovative ideas. c) It is obviously observed that the students, who take interest in understanding the various processes in industry, can easily correlate the theoretical fundamentals with practical utilization. It also helps them in their campus interview selection process as the employers are interested in students who have knowledge of recent industry trends. d) With the conduction of various events, it is observed that students and faculty are now more equipped and conversant with latest technological terms and ideas. e) Students placement is enhanced due to increased confidence level and communication with the personality development program. f) The selection percentage in various competitive exams has increased. 6. Problems Encountered and Resources Required More resources and infrastructure are required for academic restructuring. New labs have to established which have financial, infrastructural and training challenges however all problems are being managed with due efforts of management and faculty. Conduction of events needs

expansion of resources and time. Time table have to re-adjust. Dedicated

faculties are required for specific Trainings. Time is the big challenges in all these activities however with cumulative efforts and team works, all things are managed in stipulated time frame. BEST PRACTICE 2 1. Title of the Practice: Conduction of value based and personality development program 2. Goal: a) To make the students good human being. b) To groom students for responsible citizen. c) To develop professional ethics in the students. d) To groom the students personality. e) To inculcate the Indian culture and ethics in students. 3. The Context The only technical subject knowledge and associated experimental studies cannot produce the good human being and responsible citizen. It is prime responsibility of any educational institute to inculcate the values and ethics in the students for their overall development and associated contribution towards society and country. 4. The Practice a) Sending faculty members to various human values workshop/ refresher courses. b) Establishment of value education cell. c) Conduction of various personality development programs. d) Conduction of fire safety and road safety programs. e) Conduction of blood donation camps. f) Implementation of Anti ragging rules. g) Conduction of gender sensitization based program. h) Organization of various cultural events. 5. Evidence of Success On monitoring the overall scenario of the college: a) It is found that our students are more disciplined and cultured. b) 40 of college faculty has attended the human value workshops. c) There is no ragging case in the premises. d) The college is a major partner with GOI in Unnat Bharat Abhiyan. e) Students are capable enough to organize various cultural events on their own without any indiscipline case. f) The students are voluntary participating in various CSR activities. 6. Problems Encountered and Resources Required The time management is a major concern as lot of academic and non academic activities are going in parallel. Crowd management in events is also a challenge, however with mutual coordination of students, faculty and administrative staff, things are being managed.

Upload details of two best practices successfully implemented by the institution as per NAAC format in your institution website, provide the link

https://www.itsengg.edu.in/criteria%205/Best%20Practices 2019-20.pdf

#### 7.3 – Institutional Distinctiveness

7.3.1 – Provide the details of the performance of the institution in one area distinctive to its vision, priority and thrust in not more than 500 words

The I.T.S engineering college is geared up for providing productive and inspiring learning experience to students. To systematically foster the culture of innovation among its engineers, it established the Institute Innovation Council (IIC) as per the guidelines of MHRD. Recently we have achieved 5-star rating in IIC. The center provides a range of resources which empower students, faculty and staff to pursue entrepreneurial achievements to improve people's lives, drive the economy and helps innovators bridge the gap between inventor and venture capitalist through three different government supported incubation centers - Entrepreneurship Development Cell (EDC), Business Incubation Centre (BIC) and NewGen IEDC. Institute has been ranked among Top 25 innovative higher education private universities/institutions across India in ATAL Ranking of Innovation and Achievement (ARIIA) 2020 and Certificate of Recognition for Effective Practices for Incubation Center by Engineering College in 14th World Education Summit Delhi 2019. The College was conferred with Education Excellence Award on National Summit on Women Education Empowerment 2020 in the presence of Honorable Minister - Shri Nitin Jairam Gadkari. Our students have participated in various globally recognized competitions such as NASA Human Exploration Rover Challenge (selected for best design award), Smart India Hackathon 2020 (selected for final round based on App Development on Food Processing Problem), Grid Tech 2019 competition (awarded 1st rank and Study Visa for Japan), the Himalyan Startup Trek 2019 (bagged a grant of 7 lacs),

teams from different branches participated in IIT Roorkee, IIT Delhi, IIT Mandi, IIT Kanpur and achieved 1st and 2nd positions in the different events like Robo-Wars, Robo-Race etc. Some of our notable innovations include Smart E bike, E Sugarcane Crusher, Juicer Machine, Health Monitoring System Rail Generator, Reception Robot, Low cost Sewage Cleaning Machine, Smart Gardening System, Smart Inhaler, Smart Shopping Trolley, Solar Panel 3 stage cleaning machine, Traffic free ambulance system to name a few. Some of the marvelous efforts for overall development of students are • Navrachna Foundation for Entrepreneurship Development, a subsidiary of I.T.S. Engineering College • Institute-Industry Interaction. • MoU with PadUp Venture for angel funding for ITS incubates • MoU with a Sweden based company with Dr. Mikael Syvajarvi from Linkoping University, Sweden as one of its advisory board members • 8 different Centers of Excellence (COE) for in-depth understanding of the most relevant industry technologies. o Apple iOS COE o R Systems COE o Syscom COE o ITB SALT Software testing COE o Rockwell Automation (Electrical) o National Instruments Innovation Center (ECE) o SMC Pneumatics (Mechanical) o e-Yantra (ECE) • Spiritual and Moral Training through team-work. • Celebration of religious festivals like Navaratri and Mata ki Chowki. As one of the premier engineering institutions in Greater Noida region of Uttar Pradesh and carrying a rich legacy of more than 24 years under the aegis of Durga Charitable Trust, I.T.S Engineering College has become synonymous to innovations and creativity.

Provide the weblink of the institution

https://www.itsengg.edu.in/criteria%205/POI\_2019-20.pdf

#### 8. Future Plans of Actions for Next Academic Year

Continuing with the tradition of striving for excellence, the Academic Calendar should be modified showing all the activities to be held in a session. • To be with the impact of COVID 19 situation, the institution has temporarily cancelled physical classes. The institution is planning procured ZOOM licence for untreated class sessions. Classes are also equipped with the required tools to record lectures. • Beyond the electronic connection, we need to connect emotionally specially in times of anxiety and uncertainty. So, institute will focus mentoring practice more precisely. • To share the plan with students about the schedule to deal with the new situation and change in part of life. • Focus will be given to conduct quality online training program for faculty/staff/students. • To implement the curriculum in a more effective manner, it is planned to follow new formats for lesson plan and evaluation. • More number of pre-placement activities is to be conducted for the final year students to help them optimally utilize the benefits of placement opportunities. • Keeping in mind the environment, the use of paper for reporting and record keeping is minimized through recycle-reusereduce solution for various processes.