

# Yearly Status Report - 2019-2020

Pa	irt A
Data of the Institution	
1. Name of the Institution	AJAY KUMAR GARG ENGINEERING COLLEGE
Name of the head of the Institution	Dr P K Chopra
Designation	Director
Does the Institution function from own campus	Yes
Phone no/Alternate Phone no.	01202761842
Mobile no.	9350023027
Registered Email	deansp@akgec.ac.in
Alternate Email	choprapk@akgec.ac.in
Address	27th KM Milestone, Delhi - Hapur Bypass Road, Adhyatmik Nagar.
City/Town	Ghaziabad
State/UT	Uttar pradesh
Pincode	201009

2. Institutional Stat	tus						
Affiliated / Constitue	nt		Affiliated				
Type of Institution			Co-education				
Location			Rural				
Financial Status			Self financed				
Name of the IQAC c	o-ordinator/Directo	r	Dr P K Chopr	a			
Phone no/Alternate	Phone no.		01202761842				
Mobile no.			9350023027				
Registered Email			deansp@akgec	.ac.in			
Alternate Email			choprapk@akg	ec.ac.in			
3. Website Addres	S						
Web-link of the AQA	R: (Previous Acad	emic Year)	https://www.	akgec.ac.in/aq	<u>ar-2018-2019/</u>		
4. Whether Acader the year	nic Calendar pre	pared during	Yes				
if yes,whether it is u Weblink :	ploaded in the insti	tutional website:	https://www.akgec.ac.in/wp-content/uplo ads/2022/05/AcademicCalenderOddSemester 2019 2020.pdf				
5. Accrediation De	tails						
Cycle	Grade	CGPA	Year of Accrediation	Vali	-		
1	В	2.79	2015	Period From 03-Mar-2015	Period To 02-Mar-2020		
6. Date of Establis	hment of IQAC		10-Oct-2014				
7. Internal Quality	Assurance Syste	m	1				
	Quality initiatives	s by IQAC during t	he year for promotin	g quality culture			

Date & Duration

Number of participants/ beneficiaries

Item /Title of the quality initiative by IQAC

Feedback from st odd sem 2019-20	udents of		v-2019 1		4049
Academic Adminis Audit (After Ses Test) even sem			b-2020 2		256
Regular meeting Internal Quality Assurance Cell ( even sem			n-2020 1		15
Academic Adminis Audit (After Pre University Test)			v-2019 4		256
Analysis of Stud feedback forms o 2019-20			c-2019 1		4049
Regular meeting Internal Quality Assurance Cell ( sem			t-2019 1		18
	I	Vie	w File		
B. Provide the list of fu Bank/CPE of UGC etc.					
Institution/Departmen t/Faculty	Scheme	Funding	g Agency	Year of award with duration	Amount
	No Da	ata Entered/1	Not Appli	.cable!!!	
		No Files	Uploaded	!!!	
). Whether composition NAAC guidelines:	on of IQAC as	per latest	Yes		
Upload latest notificatior	n of formation of	IQAC	<u>View</u>	<u>File</u>	
10. Number of IQAC r	neetings held o	during the	2		

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	<u>View File</u>
11. Whether IQAC received funding from any of the funding agency to support its activities during the year?	No

year :

12. Significant contributions made by IQAC during the current year(maximum five bullets)

Sr. No. Event Departments Date 1 6th National Conference on 'Information Technology for Business Transformation' ITBT'19 CSE and IT 08Nov19 2 Development of e content (video lectures and lecture notes) for online classes By all department faculty members Complete session 20192020 3 Collaborative research in innovation program under TEQIPIII of AKTU CSE, ME, ECE, IT Complete session 20192020 4 Incorporation of ERP portal By all departments Complete session 20192020 5 Entrepreneurship Awareness Camp IDEA Lab 24 /9/2019, 26/09/2019 and 26/02/2020

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# 13. Plan of action chalked out by the IQAC in the beginning of the academic year towards Quality Enhancement and outcome achieved by the end of the academic year

	Plan of Action	Achivements/Outcomes
	Planning of Summer Internship by all the departments	Inhouse summer internship conducted by all the departments
	To conduct activities/ collaboration between institute and industries to bridge the industry academia gap	Entrepreneurship Awareness Camp was organized by Idea Lab on 24 /9/2019, 26/09/2019 and 26/02/2020
	To conduct FDPs/Workshop/STTPs/Conference	National Conference organised by CSE/IT department on `Information Technology for Business Transformation' ITBT'19 on 08-11-2019
	Schedule of Audit for teaching learning process	Schedule is prepared and audit held as planned
	Formation of Team to audit progress regarding various NAAC Criterion	Audit team is formed and list attached
	View	v File
	4. Whether AQAR was placed before statutory ody ?	No
b	5. Whether NAAC/or any other accredited ody(s) visited IQAC or interacted with it to ssess the functioning ?	No
	6. Whether institutional data submitted to ISHE:	Yes
Y	ear of Submission	2020
D	ate of Submission	06-Mar-2020
	7. Does the Institution have Management formation System ?	Yes

If yes, give a brief descripiton and a list of modules currently operational (maximum 500 words)	Yes, College has ERP system in all departments/Sections. It helps to store student related information which enhance decision making for taking routine decisions related to students development and progress in the class, and further helps in planning their placement activity better, and also making its footprint on managing alumni in long run, and much more. MIS also help in managing our human resources, our experts and overall knowledge management in the organization.
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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

Ajay Kumar Garg Engineering College, Ghaziabad (an initiative of the Indian Institute of Management and Engineering Society) is affiliated with Dr. A. P. J. Abdul Kalam Technical University, Lucknow and strictly follows the curriculum prescribed by the university. The college offers AICTE approved, B.Tech. courses in twelve disciplines and at the postgraduate level, M. Tech, MCA courses in four engineering disciplines. The IQAC team is ensuring the instructional standards for stable education and examination system required for efficient curriculum delivery. The Head of the Departments discusses their action plans in their meetings with faculty members, for optimal and effective curriculum delivery. The process of ensuring the effective curriculum delivery by the Institute is listed as follows: Every academic semester commences with

the distribution of an institute academic calendar based on the AKTU (university) calendar to students, faculty members. After allocation of the subjects, being taken from subject choice based on area expertise and previous year's performance, a master timetable is prepared and shared with students. The lecture-wise-schedule (LWS) is approved by Syllabus Monitoring team and HoDs for every subject in their department. The contents are delivered to students as per this LWS and regularly monitored by the IQAC team. The subject course file is prepared by every faculty member of the department (reviewed by HoD and IQAC team) that includes Quality Policy, PEOs, POs, PSOs, COs, Academic Calendar, Syllabus, Class/Master time-table, Lesson Plan as per Bloom's

Taxonomy, Mapping of COs and POs, Previous Year Question Papers, GAP-Analysis, Action is taken to fill the GAP, Assignments, Topic beyond the syllabus, Quizzes, Question Bank, List of Text & Reference Books, e-content. As per the university guidelines, time table of each department is prepared to seek the number of credit hours for each subject before the commencement of the semester by each department. In accordance with AICTE induction program guidelines,

students are familiarized by the departments about syllabus contents, teaching pedagogy, department societies, the various center of excellence in the campus,

and Universal Human Values. Students are given exposure in form of guest lectures by eminent speakers, industry visits, various activities by department societies to meet the present industry needs. The course coverage is closely supervised by the IQAC team, HOD, and Director General regularly to ensure that

faculty members complete the curriculum within the allotted time. HoD and senior faculty members regularly visit the classes and monitor the conduct of classes and corrective action is further taken. Regular interaction of Class representatives, brilliant, slow learners and fewer attendance students is done with HoD along with the faculty coordinator. Students' attendance is monitored regularly through the Moodle. As a part of continuous evaluation, three internal sessional tests are conducted centrally by the institute. The student's performance in these internal exams is uploaded on the Moodle and analyzed further to take action. Feedback from Students, Teachers, Employers, and Alumni are taken based on predefined parameters and reviewed further.

#### 1.1.2 - Certificate/ Diploma Courses introduced during the academic year Certificate Diploma Courses Dates of Duration Focus on employ Skill Introduction ability/entreprene Development urship 20/05/2019 Internship NA 19 YES YES on Java Joy of NA 18/06/2020 28 YES YES Programming using Python Problem NA 18/06/2020 28 YES YES solving using Data Structures NA 18/06/2020 10 YES YES Introduction to MATLAB Campus NA 15/07/2019 120 YES YES Connect Programme NA 18/06/2020 28 Developing NO YES soft skills and personality Patent Law NA 18/06/2020 28 NO YES for Engineers and Scientis ts,Speaking effectively, enhancing soft skill and personality 18/06/2020 84 YES YES NA Introduction to Industry 4.0 and Industrial Internet of Things NA 15/07/2019 270 NO YES Personality Development Programme Patent Law NA 18/06/2020 84 NO YES

for Engineers					
Scientists Enhancing soft skills and Personality	NA	18/06/2020	56	NO	YES
Speaking Effectively	NA	18/06/2020	56	NO	YES
Emotial Intelligence	NA	18/06/2020	56	YES	YES
Introduction to Industry 4.0 and Industrial Internet of Things	NA	18/06/2020	84	YES	YES
Soft Skill Development	NA	18/06/2020	56	NO	YES
Computer Graphics	NA	18/06/2020	56	YES	YES
Java Programming	NA	22/06/2020	28	YES	YES
Web Technology	NA	18/06/2020	28	YES	YES
Data Base Managment System	NA	22/06/2020	28	YES	YES
Object Oriented Programming	NA	22/06/2020	28	YES	YES
Python Programming	NA	22/06/2020	28	YES	YES
Data Structure	NA	22/06/2020	28	YES	YES
AKGEC_Skil l_Course_Kuk a Robotics	NA	18/06/2020	28	YES	YES
Bearing Capacity of Foundation	NA	05/08/2019	28	NO	YES
Understand ing Science of Relations hips through Self- Exploration	NA	23/09/2020	1	NO	YES
Mutually Fulfiling	NA	18/06/2020	1	NO	YES

NPTEL	NA	18/06/2020	84	NO	YES
Digital Image	NA	18/06/2020	28	YES	YES
Processing CYPHER20	NA	22/06/2020	1	YES	YES
– Academic Flexil	oility				
2.1 – New programm	es/courses int	roduced during the acade	mic year		
Programme/C	Course	Programme Speci	alization	Dates of Intro	duction
BTec	h	Computer Sc: Information Tec		01/07/	2019
BTec	h	Computer So	cience	01/07/	2019
		<u>View Fi</u>	<u>le</u>		
		Based Credit System (CI g the academic year.	BCS)/Elective o	ourse system implen	nented at the
Name of programm CBCS	es adopting	Programme Speci	alization	Date of implem CBCS/Elective Co	
BTec	h	Computer So Engineeri		01/07/	2016
BTec	h	Electroni Communication En		01/07/	2016
BTec	h	Electrica Electronics Eng		01/07/	2016
BTec	h	Mechanical Eng	gineering	01/07/	2016
BTec	h	Information Te	echnology	01/07/	2016
Mtec	h	Electroni Communication En		01/07/	2016
Mtec	h	Computer Sc: Engineeri		01/07/	2016
Mtec	h	Mechanical Eng	gineering	01/07/	2016
Mtec	h	Electrica Electronics Eng		01/07/	2016
BTec	h	Electroni Instrumenta Engineeri	tion	01/07/	2016
BTec	h	Civil Engin	eering	01/07/	2016
BTec	h	Computer So	cience	01/07/	2019
BTech BTech		Computer Science & Information Technology		01/07/2019	
MCA		MCA		01/07/	2016
_			duced during th		2016
_		MCA			

Value Added Courses	Date of Introduction	Number of Students Enrolled
Human Values Professional Ethics/Professional Communication	01/07/2016	14
Technical Communication/Universal Human values	nication/Universal	
Personality Development Programme	25/07/2019	959
	<u>View File</u>	
3.2 – Field Projects / Internships und	er taken during the year	
Project/Programme Title	Programme Specialization	No. of students enrolled for Field Projects / Internships
BTech	Computer Science & Engineering	627
BTech	Computer Science & Information Technology	65
BTech	Computer Science	65
BTech	Information Technology	458
BTech	Electrical & Electronics Engineering	345
BTech	Electronics & Communication Engineering	543
BTech	Electronics & Instrumentation	70
BTech	Mechanical Engineering	505
BTech	Civil Engineering	327
	<u>View File</u>	
– Feedback System		
4.1 – Whether structured feedback re	eceived from all the stakeholders.	
Students		Yes
eachers		Yes
mployers		Yes
lumni		Yes
Parents		Yes
4.2 – How the feedback obtained is t aximum 500 words)	being analyzed and utilized for overall	development of the institution?
eedback Obtained		
takeholder such as Studen	se feedback is collected at ts, Parents, Teachers and A s analyzed further at highe	lumni, Industry and

satisfaction. Accordingly, continuous review of infrastructure and learning resources is carried out by respective committees and the recommendations are integrated for upgrading, maintaining and utilizing physical, academic and support facilities. Student feedback: Student response is recorded for every course in each semester through a formal feedback process offered in the semester. The assessment has been taken based on a scale of 1 to 5 for the following criteria such as: Coverage of the subject material specified in the syllabus. Preparation and organization of lecture. Presentation and Communication Skills. Quality of tutorial assignments. etc. The assessment results are documented for each year and are discussed in the meeting of department faculty to make corrective measures to improve the teaching-learning processes. Teacher feedback: For the improvement of teaching learning and curriculum enrichment, Student feedback survey is utilized. Departmental academic bodies suggest training and counselling for improving teaching skills. Faculty members attend accordingly FDP and training programs for the improvement. Employer feedback: The institution has been backed by very fine group of multi-National companies, for which the student's placement is 100 guaranteed. The relationship with such major group of companies is purely based on the feedback being provide to the Institution from the Industry side. Feedback flows back to the department regarding the program especially when the course scheme and syllabi are reported to the Board. The visiting teams consisting of subject experts and human resource personnel. During their interaction with the students, these teams can judge the expected student outcomes and are able to provide information on their performance against each outcome. The survey form, like the other forms, has questions related to the student outcomes and the visiting teams (subject expert) are requested to complete this form after they have interviewed/ discussed with the graduating students. The rating is again given on a scale of 1 to 5 with 5 representing the best performance. Parents Feedback: The Institution collects the feedback from students' parents to give tips concerning the curriculum of their wards that is duly cited with the aid of the applicable individuals within the college. • Alumni feedback: The alumni of the college who have moved on to the industry or for higher studies additionally give a feedback on how their years in the institution have helped them perform at their places of work/study during the annual Alumni meet. The alumni additionally supply constructive tips to help the present students gain extra recognition and improving themselves.

## **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
BTech	CE	120	Nill	104
BTech	CSE	180	Nill	214
BTech	CS	60	Nill	65
BTech	CSIT	60	Nill	65
BTech	ECE	180	Nill	204
BTech	EI	60	Nill	20
BTech	EN	120	Nill	123
BTech	IT	180	Nill	206
BTech	ME	180	Nill	154
		<u>View File</u>		

2.2.1 – Studei						
	nt - Fu	Il time teacher ratio	o (current year data	)		
Year		Number of students enrolled in the institution (UG)	Number of students enrolled in the institution (PG)	Number of fulltime teachers available in the institution teaching only UG courses	Number of fulltime teachers available in the institution teaching only PG courses	Number of teachers teaching both UC and PG courses
2019	•	3873	176	227	29	15
2.3 – Teachir	ng - Le	earning Process				
	-	of teachers using I0 tc. (current year da	CT for effective tead ta)	ching with Learning	Management Syst	ems (LMS), E-
Number of Teachers on		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
256		256	8	87	87	10
	<b>I</b>	View	File of ICT	Tools and reso	ources	
		<u>View Fil</u>	e of E-resour	ces and techni	lques used	
2.3.2 – Stude	nts me	ntoring system ava	ailable in the institut	ion? Give details. (	maximum 500 word	ds)
- 4044611103	, discir	-	ersonality developn		erly groomed on va chieved to a large e	
each studen • Types of specific/la meeting: On regular cour prepare for N promote stu program, sentiment college gi supervis department a students. Th knowledg various stud After each n accumulating course for va respectiv meeting a Communicat language where stud which t	nt under of men aborator ace a we nselling National udent li , top-no of self ives su sion of arrang he face ge gap lent cha months g all at arious ve facu t least tion, ar course dents c they an 'groom	bline, and overall p or a mentor. A small atoring: ? Course W ory specific/all-rour yeek ? Academic C g / academic advice al and International inkages and involve otch students of the less service and les uitable cash reimbut the concerned sub es extra classes/re ulty members main , especially with the apters for the same completion, the de tendance of all sub reasons. Also, resu- lity members and the once a semester for an listen to tapes a re weakest. Addition ing classes', are in		nent. This can be a is allotted to a facu essional guidance/o lumber of students arners are identified cher and mentor. A exams. Mentorship o p program is condu- ectures for weak ar n the student comm- students. The overal lasses or remedial pecially for the later discussed on that he department also ing and Tracking Si and motivates the most of them are w r, as well as internal artment. The depart g week students to r course curriculum h of the students. Ins to improve their En like 'group discussi gular class routines	chieved to a large e lty who functions a career advancemen per mentor: 20-25 d and are given spe dvanced learners a classes for weak structed for difficult sul ad good students. T nunity at large. As a Il program is conducted classes and tutoria al entry students and particular week and arranges many wo tudent Performance students with lower week students and I examinations, are ment arranges a particularly se notivate them. Enh as English as well titute has an Englis glish, particularly se on',' personality de of various semeste	arious fronts like extent by placing s a group mentor nt/course work ? Frequency of ecial care, through are encouraged to udents: In order t bjects. Under this this builds up a an incentive, the ucted under the I classes: The nd identified wee d try to bridge the orkshops under e and Attendance r attendance after lack interest in the duly analyzed by arent-teachers ancing English, as communicatio sh language lab poken English in evelopment','

			2	56				1:16	
4 – Teacher Profile	and Quality								
.4.1 – Number of full ti	ime teachers ap	pointed	during the	year					
No. of sanctioned positions	No. of filled po	sitions	Vacant p	ositions		ns filled di surrent ye	•	No. of faculty with Ph.D	
231	231 256			0		44		79	
.4.2 – Honours and re ternational level from (	-	-	•			gnition, fe	ellows	hips at State, Nation	
Year of Award	receivi state lev	ng awai	e teachers rds from onal level, I level	De	signatior	1	fello	ame of the award, wship, received from rnment or recognize bodies	
2019	Dr. 1	Dr. Namrata Gupta Assistant Professor Dr. R. K. Agrawal Professor				Dr. APJ Abdul lam Technical University			
2020	Dr. I						All India Counci for Robotics tomation (AICRA)		
							Auto	omation (AICRA	
			No file	uploaded	1.		Auto	omation (AICRA	
5 – Evaluation Proc	ess and Refor		No file	uploaded	1.		Auto	omation (AICRA	
.5.1 – Number of days		ms				n till the d			
.5.1 – Number of days		ms of seme		ar- end exa	amination Last da semes	n till the d ate of the ter-end/ y examinati	eclara last ear-	ition of results during	
.5.1 – Number of days e year	s from the date o	ms of seme	ster-end/ ye	ar- end exa	Last da semes end e	ate of the ter-end/ y	eclara last ear- on	tion of results during Date of declaration results of semester end/ year- end	
.5.1 – Number of days e year Programme Name	From the date of Programme (	ms of seme	ster-end/ ye	ear- end exa er/ year	Last da semes end e	ate of the ter-end/ y examinati	eclara last ear- on 19	tion of results during Date of declaration results of semester end/ year- end examination	
.5.1 – Number of days e year Programme Name BTech	Programme (	ms of seme	ster-end/ ye	ear- end exa er/ year 1	Last da semes end e 31	ate of the ter-end/ y examinati	eclara last ear- on 19 19	Date of declaration results of semester end/ year- end examination 17/02/2020	
BTech BTech	Programme 0	ms of seme	ster-end/ ye	ear- end exa er/ year 1	Last da semes end e 31 31	ate of the ter-end/ y examinati ./12/20.	eclara last ear- on 19 19	Date of declaration results of semester end/ year- end examination 17/02/2020 17/02/2020	
.5.1 – Number of days e year Programme Name BTech BTech BTech	From the date of Programme Of 13	ms of seme	ster-end/ ye	ear- end exa er/ year 1 1 1	Last da semes end e 31 31 31 31	ate of the ter-end/ y examinati ./12/20. ./12/20.	eclara last ear- on 19 19 19	tion of results during Date of declaration results of semester end/ year- end examination 17/02/2020 17/02/2020	

Following resources and practices ensure student centric learning and independent learning: • Resources: a) Classrooms: All Class- rooms are equipped with Smart Boards, internet connectivity LCD Projection Systems, LCD Screens, USB ports for Laptop connectivity, Wireless Audio systems and green board. These facilities enhance lecture delivery and effective communication. (During covid 2019-20 Even semester session all the classes and internal examinations were held online at the AKGEC google portal) b) In all departments, all faculty rooms are equipped with desktop computers, Laptops, and all necessary resources such as Wi-Fi connectivity which is available free of cost throughout the campus. c) Access to a large number of online technical journals such as IEEE, ISTE, etc enhances the level of understanding. d) Availability of a large number of textbooks, Reference books, Technical journals, Technical magazines, etc. e) Enhanced lecture delivery support through smart class software modules procured from reputed vendors for certain subjects for enhancing the degree of understanding. f) Minimum of 50 hours of teaching is planned and imparted for

every full unit subject per semester which is monitored by the HoDs of each department. g) Each faculty, in consultation with HoD, prepares an ISO file before the commencement of the semester, and discusses lesson plan(s) with students. h) Lesson notes are distributed/discussed after each module is covered in the class. i) Faculty's performance is closely monitored by respective HoDs, IQAC through periodic feedback from students. j) Collaboration with various industries for the establishment of Centres of excellence. k) Encourage faculty to develop new experiments and topics beyond the syllabus. 1) Promotion of techno-cultural environment through various Departmental societies run by student mentors under the guidance of faculty members m) Students do projects in groups under the guidance of a faculty. n) Industrial visits are organized to interact with experts in the field and know the practical utilization of their knowledge. o) Central computing, LAN facilities, and e-Library facilities help faculty and students in the teaching-learning process. p) Innovative topics over and above the curriculum are encouraged through IQAC. q) Regular guest lectures by eminent experts from industry and academia are organized to address novel areas. r) Mentorship program for difficult subjects is conducted by top-notch students for their succeeding batches. s) Students across various streams are selected within the campus by a project evaluation Committee set up by TIFAC CORE at the third-year level to accomplish projects sought from various industries. t) Selected faculty members from various departments offer real-time consultancy to various industries around NCR.

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

The academic calendar is designed by the university at the beginning of each academic session which is to be followed by each affiliated college. The academic calendar by the university includes: • Commencement of classes. • Last date of admission • Last date of submitting admission list by the college to the university • Last date of submitting enrolment form/exam form for regular and carry over exams • Last date of submitting examination fee • Last date of submitting sessional marks • End semester theory examination date • End semester practical exam dates • Submission of PE (practical exams) marks • Evaluation of answer scripts • Summer training/ Internship • Commencement of next semester dates Ajay Kumar Garg engineering college strictly follows the university calendar which includes: • Commencement of odd and even semester classes. • Dates for internal examination • Sending of internal marks • Sending of sessional marks • Dates for end semester examination • Tentative dates for the publication of results Before the commencement of each academic session, Director conducts a meeting with the HoDs of various departments across the institution for devising an academic planner. The Academic planner displays all the academic events scheduled for an academic session in synchronism with the examination schedule of the University. These scheduled events include class tests, Sessional tests, pre-university tests, a list of holidays, etc.

## 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://www.akgec.ac.in/departments/							
2.6.2 – Pass percentage 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			

0 0	BTech	CE	133	124	93.23
10	BTech	CSE	197	190	96.45
31	BTech	ECE	180	177	98.33
32	BTech	EI	25	23	92.00
21	BTech	EN	113	112	99.12
13	BTech	IT	126	117	92.86
40	BTech	ME	196	187	95.41
14	MCA	MCA	87	82	94.25
10	Mtech	CSE	7	7	100
31	Mtech	ECE	2	2	100
		Viev	v File		

## 2.7 – Student Satisfaction Survey

2.7.1 – Student Satisfaction Survey (SSS) on overall institutional performance (Institution may design the questionnaire) (results and details be provided as weblink)

https://drive.google.com/drive/folders/1D9D--ic2\_6ojahj4AS1VniGjw6mtk23a?usp =sharing\_\_

## **CRITERION III – RESEARCH, INNOVATIONS AND EXTENSION**

## 3.1 – Resource Mobilization for Research

3.1.1 - Research funds sanctioned and received from various agencies, industry and other organisations

Nature of the Project	Duration	Name of the funding agency	Total grant sanctioned	Amount received during the year			
Projects sponsored by the University	365	TEQIP-III of AKTU	3	3			
Projects sponsored by the University	365	AKTU	3	3			
Projects sponsored by the University	365	AKTU	3	3			
	View File						

## 3.2 – Innovation Ecosystem

3.2.1 – Workshops/Seminars Conducted on Intellectual Property Rights (IPR) and Industry-Academia Innovative practices during the year

Title of workshop/seminar	Name of the Dept.	Date
Entrepreneurship Awaerness Camp	IDEA Lab	26/09/2019
6th National Conference on `Information Technology for Business Transformation' ITBT'19	CSE and IT	08/11/2019
Workshop on Non Destructive Testing Methods	Advance Welding Training Research Centre / CORE	01/10/2019

One Day Workshop on Advance Welding Technology	Advance Welding Training Research Centre / CORE	04/10/2019
One Day Workshop on Advance Welding Technology	Advance Welding Training Research Centre / CORE	15/10/2019
Entrepreneurship Awaerness Camp	IDEA Lab	26/02/2020
Internal Smart India Hackathon	IDEA Lab	20/01/2020
Entrepreneurship Awaerness Camp	IDEA Lab	24/09/2019
One Day Workshop on Advance Welding Technology	Advance Welding Training Research Centre / CORE	16/10/2019
One Day Workshop on Advance Welding Technology	Advance Welding Training Research Centre / CORE	17/10/2019
One Day Workshop on Advance Welding Technology	Advance Welding Training Research Centre / CORE	18/10/2019
One Day Workshop on Advance Welding Technology	Advance Welding Training Research Centre / CORE	19/10/2019
One Day Workshop on Advance Welding Technology	Advance Welding Training Research Centre / CORE	21/10/2019
One Day Workshop on Advance Welding Technology	Advance Welding Training Research Centre / CORE	22/10/2019
One Day Workshop on Advance Welding Technology	Advance Welding Training Research Centre / CORE	04/11/2019
One Day Workshop on Advance Welding Technology	Advance Welding Training Research Centre / CORE	07/11/2019
One Day Workshop on Advance Welding Technology	Advance Welding Training Research Centre / CORE	18/11/2019
One Day Workshop on Advance Welding Technology	Advance Welding Training Research Centre / CORE	20/11/2019
One Day Workshop on Advance Welding Technology	Advance Welding Training Research Centre / CORE	27/11/2019
Workshop on GMAW	Advance Welding Training Research Centre / CORE	27/12/2019
One Day Workshop on Advance Welding Technology	Advance Welding Training Research Centre / CORE	25/02/2020

One Day Workshop on Advance Welding Technology		Advance Welding Training Research Centre / CORE			27/	27/02/2020	
Introduction to Automation Technologies			tre of Ex nation Te COI	chnologi		16/	/11/2019
Introduction to Automation Technologies			cre of Ex mation Te COI	chnologi		19/11/2019	
3.2.2 – Awards for In	novation won by I	nstitutio	n/Teachers/	Research s	cholars	/Students durin	g the year
Title of the innovation	on Name of Awa	ardee	Awarding	Agency	Dat	e of award	Category
LaalTen Tec	h Abou Zul Kushagra V	-	20,00 prize l Ghazial IIMS Gha	oad at	12	2/02/2020	Business colnclave
AI powered home/wall decc app.		Rachit Yadav Raghav Bansal		Runner 29/ tartup on Idea in GLA csity, a, U.P. ed by UP v.		9/02/2020	Student Innovation
Ambulon	Ambulon Rishabh Sin Tarun Raghay		Univer Mathura supporte Gov	a, U.P. ed by UP		Incubatee Ent repreneurship	
.2.3 – No. of Incuba	ation centre create	d, start-			us durir	ng the year	
Incubation Center	Name	1	sered By	Name of Start-u	the	Nature of Star up	t- Date of Commencement
TECHNOLOGY BUSINESS INCUBATOR	IDEA LAB- TBI	EAC SPONS	GEC AND PROGRAM SORED BY -NIMIT	AMBU	LON	Medical Service Based	. 20/08/2019
TECHNOLOGY BUSINESS INCUBATOR	IDEA LAB- TBI	AKGEC AND EAC PROGRAM SPONSORED BY DST-NIMIT		Giftw	alaa	innovativ product based	ve 12/01/2020
			View	<u>File</u>			
.3 – Research Pub	olications and Av	wards					
3.3.1 – Incentive to the	he teachers who re	eceive ı	ecognition/a	awards			
Stat	te		Natio			Inte	ernational
1			0				5
3.3.2 – Ph. Ds awarc Nam	ded during the yea		cable for PG	College, R		ber of PhD's A	warded

	nd Communication sering	4		
Mechanical	Engineering	2		
3.3 – Research Publication	s in the Journals notified on L	JGC website during the yea	r	
Туре	Department	Number of Publication	Average Impact Factor any)	
National	Civil Engineering	1	Nill	
National	Computer Science And Engineering	2	Nill	
National	Information Technology	1	Nill	
National	Mechanical Engineering	1	1.01	
National	MASTER OF COMPUTER APPLICATION	3	Nill	
International	Computer Science And Engineering	23	1.78	
International	Electronics And Communication Engineering	19	2.07	
International	Electrical And Electronics Engineering	6	2.48	
International	Information Technology	5	4.14	
International	Mechanical Engineering	15	3.08	
	View	<u>/ File</u>		
3.4 – Books and Chapters oceedings per Teacher dur	in edited Volumes / Books pu ing the year	blished, and papers in Nation	onal/International Conferen	
Depa	rtment	Number o	f Publication	
Mechanical	Engineering	10		
Informatio	n Technology	3		
	nd Electronics eering	4		
	nd Communication sering	5		
Computer Scienc	e And Engineering	36		
Applied Scien	nces Humanities		1	
	View	<u>/File</u>		
3.5 – Bibliometrics of the p eb of Science or PubMed/ I	ublications during the last Aca ndian Citation Index	ademic year based on avera	age citation index in Scopu	
	i			

Paper	Author		publication		affiliation as mentioned in the publication	citations excluding self citation
Investig ation on friction stir welding of hybrid composites fabricated on Al-Zn-M g-Cu alloy through friction stir processing	Namrata Gangil, Sachin Mah eshwari, Arshad Noor Siddiquee, Mustufa Haider Abidi, Mohammed A El-Meligy, Jabair Ali Mohammed	Journal of Materials Research and Technology	2019	Nill	YES	29
In-situ wire-feed additive m anufacturi ng of Cu- Al alloy by addition of silicon	Yanhu Wang, Xizhang Chen, Sergey Konovalov, Chuanchu Su, Arshad Noor Siddiquee, Namrata Gangil	Applied Surface Science	2019	Nill	YES	38
Energy saving analysis of the hyd rostatic drives used in the rotary head system of the blast hole drill rig	Dr. Alok Vardhan	Proceedi ngs of the Institutio n of Mechanical Engineers, Part E: Journal of Process Mechanical Engineerin g, Sage	2019	Nill	NO	0
Theoreti cal and ex perimental studies of the steady- state perf ormance of a primary and second ary-contro lled close d-circuit hydrostati c drive	Dr. Alok Vardhan	Proceedi ngs of the Institutio n of Mechanical Engineers, Part E: Journal of Process Mechanical Engineerin g, Sage	2019	Nill	NO	2

Dynamic	Dr. Alok	Proceedi	2019	Nill	NO	7
analysis	Vardhan	ngs of the				
of a close		Institutio				
d-circuit		n of				
hydraulic		Mechanical				
drive		Engineers,				
system		Part I:				
used in		Journal of				
the rotary		Systems				
head of		and				
blasthole		Control En				
drilling		gineering,				
machine		Sage				
using MATL						
AB-Simulin						
k environm						
ent						
enc						
			View File			
.3.6 – h-Index o	the Institutiona	Publications du	ring the year. (ba	ased on Scopus/	Web of science	)
Title of the	Name of	Title of journal	Year of	h-index	Number of	Institutional
Paper	Author		publication		citations	affiliation as
					excluding self	mentioned in
					citation	the publication
Investig	Namrata	Journal	2019	44	29	Yes
ation on	Gangil,	of				
friction	Sachin Mah	Materials				
stir	eshwari,	Research				
welding of	Arshad	and				
hybrid	Noor	Technology				
composites	Siddiquee,	10011101097				
COMPOBICCB						
fabricated	Mustufa					
fabricated on Al-Zn-M	Mustufa Haider					
fabricated on Al-Zn-M g-Cu alloy	Mustufa Haider Abidi,					
fabricated on Al-Zn-M g-Cu alloy through	Mustufa Haider Abidi, Mohammed A					
fabricated on Al-Zn-M g-Cu alloy through friction	Mustufa Haider Abidi, Mohammed A El-Meligy,					
fabricated on Al-Zn-M g-Cu alloy through friction stir	Mustufa Haider Abidi, Mohammed A El-Meligy, Jabair Ali					
fabricated on Al-Zn-M g-Cu alloy through friction stir	Mustufa Haider Abidi, Mohammed A El-Meligy,					
fabricated on Al-Zn-M g-Cu alloy through friction stir	Mustufa Haider Abidi, Mohammed A El-Meligy, Jabair Ali	Applied	2019	188	38	Yes
fabricated on Al-Zn-M g-Cu alloy through friction stir processing	Mustufa Haider Abidi, Mohammed A El-Meligy, Jabair Ali Mohammed	Applied Surface	2019	188	38	Yes
fabricated on Al-Zn-M g-Cu alloy through friction stir processing In-situ	Mustufa Haider Abidi, Mohammed A El-Meligy, Jabair Ali Mohammed Yanhu		2019	188	38	Yes
fabricated on Al-Zn-M g-Cu alloy through friction stir processing In-situ wire-feed	Mustufa Haider Abidi, Mohammed A El-Meligy, Jabair Ali Mohammed Yanhu Wang, Xizhang	Surface	2019	188	38	Yes
fabricated on Al-Zn-M g-Cu alloy through friction stir processing In-situ wire-feed additive m anufacturi	Mustufa Haider Abidi, Mohammed A El-Meligy, Jabair Ali Mohammed Yanhu Wang, Xizhang Chen,	Surface	2019	188	38	Yes
fabricated on Al-Zn-M g-Cu alloy through friction stir processing In-situ wire-feed additive m anufacturi ng of Cu-	Mustufa Haider Abidi, Mohammed A El-Meligy, Jabair Ali Mohammed Yanhu Wang, Xizhang Chen, Sergey	Surface	2019	188	38	Yes
fabricated on Al-Zn-M g-Cu alloy through friction stir processing In-situ wire-feed additive m anufacturi ng of Cu- Al alloy	Mustufa Haider Abidi, Mohammed A El-Meligy, Jabair Ali Mohammed Yanhu Wang, Xizhang Chen, Sergey Konovalov,	Surface	2019	188	38	Yes
fabricated on Al-Zn-M g-Cu alloy through friction stir processing In-situ wire-feed additive m anufacturi ng of Cu- Al alloy by	Mustufa Haider Abidi, Mohammed A El-Meligy, Jabair Ali Mohammed Yanhu Wang, Xizhang Chen, Sergey Konovalov, Chuanchu	Surface	2019	188	38	Yes
fabricated on Al-Zn-M g-Cu alloy through friction stir processing In-situ wire-feed additive m anufacturi ng of Cu- Al alloy by addition	Mustufa Haider Abidi, Mohammed A El-Meligy, Jabair Ali Mohammed Yanhu Wang, Xizhang Chen, Sergey Konovalov, Chuanchu Su, Arshad	Surface	2019	188	38	Yes
fabricated on Al-Zn-M g-Cu alloy through friction stir processing In-situ wire-feed additive m anufacturi ng of Cu- Al alloy by	Mustufa Haider Abidi, Mohammed A El-Meligy, Jabair Ali Mohammed Yanhu Wang, Xizhang Chen, Sergey Konovalov, Chuanchu Su, Arshad Noor	Surface	2019	188	38	Yes
fabricated on Al-Zn-M g-Cu alloy through friction stir processing In-situ wire-feed additive m anufacturi ng of Cu- Al alloy by addition	Mustufa Haider Abidi, Mohammed A El-Meligy, Jabair Ali Mohammed Yanhu Wang, Xizhang Chen, Sergey Konovalov, Chuanchu Su, Arshad Noor Siddiquee,	Surface	2019	188	38	Yes
fabricated on Al-Zn-M g-Cu alloy through friction stir processing In-situ wire-feed additive m anufacturi ng of Cu- Al alloy by addition	Mustufa Haider Abidi, Mohammed A El-Meligy, Jabair Ali Mohammed Yanhu Wang, Xizhang Chen, Sergey Konovalov, Chuanchu Su, Arshad Noor Siddiquee, Namrata	Surface	2019	188	38	Yes
fabricated on Al-Zn-M g-Cu alloy through friction stir processing In-situ wire-feed additive m anufacturi ng of Cu- Al alloy by addition of silicon	Mustufa Haider Abidi, Mohammed A El-Meligy, Jabair Ali Mohammed Yanhu Wang, Xizhang Chen, Sergey Konovalov, Chuanchu Su, Arshad Noor Siddiquee, Namrata Gangil	Surface Science				
fabricated on Al-Zn-M g-Cu alloy through friction stir processing In-situ wire-feed additive m anufacturi ng of Cu- Al alloy by addition of silicon	Mustufa Haider Abidi, Mohammed A El-Meligy, Jabair Ali Mohammed Yanhu Wang, Xizhang Chen, Sergey Konovalov, Chuanchu Su, Arshad Noor Siddiquee, Namrata Gangil Dr. Alok	Surface Science Proceedi	2019 2019	188	38	Yes
fabricated on Al-Zn-M g-Cu alloy through friction stir processing In-situ wire-feed additive m anufacturi ng of Cu- Al alloy by addition of silicon	Mustufa Haider Abidi, Mohammed A El-Meligy, Jabair Ali Mohammed Yanhu Wang, Xizhang Chen, Sergey Konovalov, Chuanchu Su, Arshad Noor Siddiquee, Namrata Gangil	Surface Science Proceedi ngs of the				
fabricated on Al-Zn-M g-Cu alloy through friction stir processing In-situ wire-feed additive m anufacturi ng of Cu- Al alloy by addition of silicon Energy saving analysis	Mustufa Haider Abidi, Mohammed A El-Meligy, Jabair Ali Mohammed Yanhu Wang, Xizhang Chen, Sergey Konovalov, Chuanchu Su, Arshad Noor Siddiquee, Namrata Gangil Dr. Alok	Surface Science Proceedi				
fabricated on Al-Zn-M g-Cu alloy through friction stir processing In-situ wire-feed additive m anufacturi ng of Cu- Al alloy by addition of silicon	Mustufa Haider Abidi, Mohammed A El-Meligy, Jabair Ali Mohammed Yanhu Wang, Xizhang Chen, Sergey Konovalov, Chuanchu Su, Arshad Noor Siddiquee, Namrata Gangil Dr. Alok	Surface Science Proceedi ngs of the				
fabricated on Al-Zn-M g-Cu alloy through friction stir processing In-situ wire-feed additive m anufacturi ng of Cu- Al alloy by addition of silicon	Mustufa Haider Abidi, Mohammed A El-Meligy, Jabair Ali Mohammed Yanhu Wang, Xizhang Chen, Sergey Konovalov, Chuanchu Su, Arshad Noor Siddiquee, Namrata Gangil Dr. Alok	Surface Science Proceedi ngs of the Institutio				

system of the blast hole drill rig Theoreti cal and ex		Mechanical Engineerin				
hole drill rig Theoreti cal and ex		Engineerin				
rig Theoreti cal and ex						
Theoreti cal and ex		g, Sage				
cal and ex						
	Dr. Alok	Proceedi		32	2	No
	Vardhan	ngs of the				
perimental		Institutio				
studies of		n of				
the steady-		Mechanical				
state perf		Engineers,				
ormance of		Part E:				
a primary		Journal of				
and second		Process				
ary-contro		Mechanical				
lled close		Engineerin				
d-circuit hydrostati		g, Sage				
c drive						
Dynamic	Dr. Alok			46	7	No
analysis	Vardhan	ngs of the				
of a close d-circuit		Institutio n of				
d-circuit hydraulic		n or Mechanical				
drive		Engineers,				
system		Part I:				
used in		Journal of				
the rotary		Systems				
head of		and				
blasthole		Control En				
drilling		gineering,				
machine		Sage				
using MATL						
AB-Simulin						
k environm						
ent						
			<u>View File</u>			
3.3.7 – Faculty par	ticipation in Se	eminars/Confere	ences and Sympo	osia during the ye	ar :	
Number of Facu	lty Inter	rnational	National	State	)	Local
Attended/Se nars/Worksho		3	22	10	)	45
Presented		8	39	0		0
papers						
Resource persons		0	1	0		0
			<u>View File</u>	· · · · · · · · · · · · · · · · · · ·	·	
.4 – Extension A	ctivities					
3.4.1 – Number of	extension and					
Ion- Government (	Jrganisations	INFOUGH NSS/N	UU/Red cross/Yo	uth Red Cross (Y	KC) etc., du	ring the year

	collaborating agency	participated in such activities	participated in such activities
Republic Day	AKGEC Ghaziabad	2	28
Independence Day	AKGEC Ghaziabad	2	20
AKGEC Initiative During COVID-19	AKGEC Ghaziabad	3	Nill
National voterss day	AKGEC Ghaziabad	2	42
Swachh Bharat Abhiyaan	AKGEC Ghaziabad	3	28
Adoption of Kzipura School	AKGEC Ghaziabad	5	Nill
Communal Harmony campaign	AKGEC Ghaziabad	4	1162
International yoga day	AKGEC Ghaziabad	3	43
Unnat Bharat Abhiyaan	AKGEC Ghaziabad	3	Nill
Blood Donation Camp-2020	AKGEC Ghaziabad/Rotary Sahibabad Research and Social Welfare Trust (Blood Bank) and Vardaan Multispeciality Hospital (Blood Bank), Ghaziabad	4	392
	<u>View</u>	<u>/ File</u>	
3.4.2 – Awards and recognition during the year	on received for extension act	ivities from Government and	other recognized bodies
Name of the activity	Award/Recognition	Awarding Bodies	Number of students Benefited
Teachers day celebration	Felicitated as a teacher for contribution in academics by AKTU, Lucknow	Dr. APJ Abdul Kalam Technical University, Lucknow	10
AICIE - Utkrist Sanshan Vishwakarma Award 2020	Third Rank for its significant contributions in Category- How innovatively you are conducting classes for students of your institution during lockdown period against the spread of COVID-19 M P POONIA Vice Chairman RAJIVE	AICTE	3650

<u>View File</u>

3.4.3 – Students participating in extension activities with Government Organisations, Non-Government Organisations and programmes such as Swachh Bharat, Aids Awareness, Gender Issue, etc. during the year

Name of the scheme	Organising unit/Agen cy/collaborating agency	Name of the activity	Number of teachers participated in such activites	Number of students participated in such activites
Republic Day	AKGEC Ghaziabad	Republic Day	2	28
Independence Day	AKGEC Ghaziabad	Independence Day	2	20
AKGEC Initiative During COVID-19	AKGEC Ghaziabad	AKGEC Initiative During COVID-19	3	Nill
National voterss day	AKGEC Ghaziabad	National voterss day	2	42
Swachh Bharat Abhiyaan	AKGEC Ghaziabad	Swachh Bharat Abhiyaan	3	28
Adoption of Kzipura School	AKGEC Ghaziabad	Adoption of Kzipura School	5	Nill
Communal Harmony campaign	AKGEC Ghaziabad	Communal Harmony campaign	4	1162
International yoga day	AKGEC Ghaziabad	International yoga day	3	43
Unnat Bharat Abhiyaan	AKGEC Ghaziabad	Unnat Bharat Abhiyaan	3	Nill
Blood Donation Camp-2020	AKGEC Ghaziab ad/Rotary Sahibabad Research and Social Welfare Trust (Blood Bank) and Vardaan Multispeciality Hospital (Blood Bank), Ghaziabad	Blood Donation Camp-2020	4	392
		<u>View File</u>	1	1
5 – Collaborations				
	aborative activities for re	esearch, faculty exchar	nge, student exchange	during the year

Nature of activity	Participant	Source of financial support	Duration
Collabrative research in inovation program	Dr. Namrata Gangil	TEQIP-III of AKTU	365
Collabrative research in	Dr. Sonam Gupta/Ms. Lipika	AKTU	365

inovation pro	ogram	Goel					
Collabrat research i inovation pro	in Goyal,	Archita /Anubha Gupta	TEQIP-III o:	E AKTU		365	
Visvesvar Research Prom Scheme	-	Dr. P. K. ca/Dr. Aruna Tyagi	AKTU			730	
		View	<u>/ File</u>				
3.5.2 – Linkages with acilities etc. during th		stries for internship,	on-the- job training,	project w	ork, shari	ng of research	
Nature of linkage	Title of the linkage	Name of the partnering institution/ industry /research lab with contact details	Duration From	Duratio	on To	Participant	
Internship	Internship	ADWARE TECHNOLOGIES Pvt Ltd.	01/01/2020	30/06	5/2020	1	
Internship	Internship	AKGEC, GHAZIABAD	30/12/2019	08/02	2/2020	704	
Internship	Internship	AMAZON	01/01/2020	30/06	5/2020	2	
Internship	Internship	BUAAA INDUSTRIES PVT LTD	01/01/2020	30/06	5/2020	1	
Internship	Internship	CENTRE FOR RAILWAY INFORMATION SYSTEM	01/01/2020	30/06	5/2020	1	
			/ File				

3.5.3 – MoUs signed with institutions of national, international importance, other universities, industries, corporate houses etc. during the year

	Organisation	Date of MoU signed	Purpose/Activities	Number of students/teachers participated under MoUs				
	Institute of Electronics and Telecommunication engineers	24/04/2019	To promote high end multidisciplinary engineering tools and technologies among youth	4				
		View	<u>/ File</u>					
С	RITERION IV – INFRAS	TRUCTURE AND LEAR	NING RESOURCES					
4	4.1 – Physical Facilities							
4	4.1.1 – Budget allocation, excluding salary for infrastructure augmentation during the year							
[	Budget allocated for infrastructure augmentation Budget utilized for infrastructure development							

1175

1293.43

	Facil	ities			Existina a	r Newly Added	
Class		th Wi-Fi OR L	Existing				
		rtant equipmen			vly Added		
purchased	l (Greate	er than 1-0 la surrent year					
		uipment purcha (rs. in lakhs		Nev	vly Added		
	Video	Centre			E	xisting	
Classro	ooms wit	h LCD faciliti	les		E	xisting	
	Semina	r Halls			E	xisting	
	Labora	atories			E	xisting	
	Class	rooms			E	xisting	
	Campu	ıs Area			E	xisting	
			<u>Viev</u>	v File			
2 – Library as a	a Learning	Resource					
.2.1 – Library is a	automated {	Integrated Library	Managem	ient Sys	tem (ILMS)}		
Name of the software	-	Nature of automat or patially)	· •	Version Year of automat			automation
КОНД	A	Fully		5.018002 2014			2014
.2.2 – Library Se	rvices						
Library Service Type		Existing		Newly Added Total			tal
Text Books	96321	33634329	12	2086	4218418	108407	3785274
Reference Books	6981	2918058	4	128	157504	7409	3075562
e-Books	26201	4 100300	N	i11	Nill	262014	100300
Journals	110	348006	N	i11	Nill	110	348006
e- Journals	660	100005	N	ill	Nill	660	100005
CD & Video	6639	Nill	3	352	Nill	6991	Nill
Library Automation	1	29500	N	ill	Nill	1	29500
Weeding (hard & soft)	22333	3 11214128	N	ill	Nill	22333	1121412
			View	<u>v File</u>			
	M other M	by teachers such a DOCs platform NPT m (LMS) etc			•		•
		(					

					is de	eveloped		conten	t
Dr. Sukhwinder Singh Dhillon			lectrica hine II	Aktu Digital Education You Tube			4/09/2019	9	
Dr. Sa	arika Kal		Electric a chines-I	al	Aktu I Educatio	Digital on You T		6/11/2019	•
Dr. Ne Gupta	eelesh Ku	Pro	Digital S cessing EC-503)	ignal	Aktu I Educatio	Digital on You T		4/09/2019	9
				<u>Vie</u> r	<u>v File</u>				
	astructure		overall						
_						o <i>1</i> 1			
Туре	Total Co mputers	Computer Lab	Internet	Browsing centers	Computer Centers	Office	Departme nts	Available Bandwidt h (MBPS/ GBPS)	Other
Existin g	1588	35	1588	6	1	38	8	350	0
Added	103	0	103	0	2	0	0	650	0
Total	1691	35	1691	б	3	38	8	1000	0
	lity for e-con		velopment fa	cility	Provide t		he videos a cording fac	nd media ce ility	ntre and
	AKGEC	Recordi	ng Studio		https:/	/www.akg	gec.ac.ir school/	1/akgec-d	igital
E-	Journal/	Books/	NPTEL Le	cture	-	_		/about/ir /library	
.4 – Mainte	enance of	Campus	Infrastructu	ıre					
•	enditure inc during the y		aintenance	of physical	facilities and	l academic	support fac	cilities, exclu	ding sal
-	ed Budget o mic facilities		penditure in intenance of facilitie	academic	-	ed budget o cal facilities		penditure in intenance of facilites	f physica
	473		317.	51	1	253.25		1331.	18
brary, sport		computers	or maintainin , classrooms	-	• · ·				
Compu central IT	ters are ly by the equipmen	purcha Centra nt is th	and Proces sed again al Support ae respons ir are ch	st requi t Cell 2 sibility	rements : . All mai of the C	from Dep ntenanc Central	oartments e of com Support	and Sec puters an Cell 3. A	tions d othe 11

periodic basis Established Systems and Procedures for Maintaining and Utilizing sports complex A dedicated system to ensure scheduled maintenance and repair of sports complexes and infrastructure exists in the college. The college Sports Officer is the main advisor to Dean Admin for necessary maintenance of sports associated requirements. The necessary procurement of sports items is done in consultation with Dean Hostel and Dean Students Welfare through Chief Purchase Officer. Established Systems and Procedures for Maintaining and Utilizing classrooms All the classrooms are cleaned daily and furniture is wiped off by the designated Safai Karamcharis in the morning before starting of the classes. All the Electrical switches, fans, etc are checked and repaired on a requirement basis. The mikes are distributed to faculty before starting each class. The distribution point has a sufficient number of charged batteries and mikes to meet the requirement. A buffer stock of batteries and mikes is maintained for quick replacement of unserviceable ones. Established Systems and Procedures for Maintaining and Utilizing Library Library Automation: The library is managed by computerized automation through library management software KOHA, which is an integrated multi-user library management system that supports all in-house operations of the library with Barcode. The KOHA consists of modules on acquisition, cataloguing, circulation, periodical, article indexing, and Web OPAC. Requisition of Books: Requirements of books are generated on basis of the following: 1. Requirements specified in the syllabus 2. Courses operating in colleges with a number of admitted students. 3. Requirements given by faculty/departments/students etc. Requirements for the books from the faculty member as well as students are received on Book Requisition. The titles of books and number of copies required are sought after finding the availability of the title, number of copies in the library in consultation with Dean Library. Then approval for the purchase of the books is obtained from the Dean Library and Director-General. After that order for recommended books is prepared. Then a purchase order is placed on the book suppliers on the basis of discounts and services. Technical Processing of Books: After the bill is processed, the documents are subjected to technical processing. This includes: a) Classification through Dewey Decimal Classification Scheme, 21st edition. b) Feeding of book data in KOHA Library Management Software for cataloging purposes/Search. c) Fixing book label, barcode, due date slip, and stamping on back of the title page, secrete page of the book, and Last page of the book. d) Shelving of documents according to Classification

https://www.akgec.ac.in/

## **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	M Tech Scholarshi p/freeship	23	1300000			
Financial Support from Other Sources						
a) National	Scholarship Fee Reimbursed by Govt. of UP	1052	67543148			
b)International	NIL	0	0			
	<u>View File</u>					

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 capa enhancement sch		Date of	implemetation	Number of stud enrolled	lents	Ager	cies involved
Understand Relationshi through Sel Exploratio	.ps .f-	10	5/09/2019	51		AKGE	C, Ghaziabad
Webinar of "Impact of Cov on Global Environmen	vid-19	0	5/07/2020	100		AKGE	C, Ghaziabad
Yoga Da	Y	2	1/06/2020	100		AKGEC, Ghaziabad	
Cypher'20" Workshop on security	Web	2	9/02/2020	72		AKGE	C, Ghaziabad
Personali Development Pr	-	2	5/07/2019	959			DVAIT LIFE DUCATION
	-		View	<u>/ File</u>			
5.1.3 – Students ben institution during the		dance	for competitive exa	aminations and care	eer couns	elling offe	red by the
Year	Name of th		Number of	Number of benefited	Numb		Number of

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
2020	Personality Development Program	0	959	0	533
2020	Mentorship Classes for Competitive exams	154	0	84	0
		No file	uploaded.	•	

5.1.4 – Institutional mechanism for transparency, timely redressal of student grievances, Prevention of sexual harassment and ragging cases during the year

Total grievances received	Number of grievances redressed	Avg. number of days for grievance redressal
0	0	0

## 5.2 – Student Progression

5.2.1 - Details of campus placement during 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	
DLT LABS	432	31	CAPGEMINI	197	45	
<u>View File</u>						

Year	Number of students enrolling into higher education	Programme graduated from	Depratment graduated from	Name of institution joined	Name of programme admitted to
2020	1	B.Tech	CE	IIT Madras	MS
2020	1	B.Tech	CE	NATIONAL INSTITUTE OF TECHNOLOGY, JAMSHEDPUR (NIT)	M.Tech
2020	1	B.Tech	CE	GOVT ENGINEERING COLLEGE JAGDALPUR, CHHATTISGARH SWAMI VIVEKANAND TECHNICAL UNIVERSITY	M.TECH (STRUCTURA ENGINEERIN
2020	1	B.Tech	CSE	INDRAPRASTHA INSTITUTE OF TECHNOLOGY, DELHI (IIIT- D)	M.TECH (CSE)
2020	1	B.Tech	CSE	INDIAN INSTITUTE OF MANAGEMENT, BODH GAYA, BIHAR (IIM BIHAR)	MBA
2020	1	B.Tech	CSE	THE UNIVERSITY OF MELBOURNE, AUSTRALIA'	MASTER ( DATA SCIEN
2020	1	B.Tech	CSE	ULM UNIVERSITY, GERMANY	2 YEAR MASTER'S PROGRAM COGNITIVE SYSTEMS
2020	1	B.Tech	CSE	INDIAN INSTITUTE OF MANAGEMENT SIRMAUR (IIM SIRMAUR)	MBA
2020	1	B.Tech	ECE	INDIAN INSTITUTE OF FOREIGN TRADE	MBA
2020	1	B.Tech	ECE	UNIVERSITY OF DELHI	M.TECH

			ELECTRONICS)
	View	<u>v File</u>	

5.2.3 – Students qualifying in state/ national/ international level examinations during the year (eg:NET/SET/SLET/GATE/GMAT/CAT/GRE/TOFEL/Civil Services/State Government Services)

Items	Number of students selected/ qualifying
GATE	69
CAT	15
View File	

5.2.4 - Sports and cultural activities / competitions organised at the institution level during the year

Activity	Level	Number of Participants
Fashion Parade, CONFLUENCE	Inter College	5
Ho Revo, RUBAROO19	Inter College	10
Volleyball	Inter Department	8
Football	Inter Department	14
<u>View File</u>		

## 5.3 – Student Participation and Activities

5.3.1 – Number of awards/medals for outstanding performance in sports/cultural activities at national/international level (award for a team event should be counted as one)

	Year	Name of the award/medal	National/ Internaional	Number of awards for Sports	Number of awards for Cultural	Student ID number	Name of the student
Γ	2019	Gold	National	7	3	Nill	Nill
Γ	2019	Silver	National	8	Nill	Nill	Nill
	2019	Bronze	National	2	3	Nill	Nill
	View File						

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

There are a number of departmental and extra-curricular societies which provides engagements to the students in various activities. The societies are involved in organization of various activities and in participation at various events. The organization of an event develops the administrative skills in students. Departmental Societies are: Society Department Link for more information and society activities Conatus Computer Science https://www.akgec.ac.in/life-akgec/societies/departmental-societies/conatus/ Nirmaan Civil Engineering https://www.akgec.ac.in/lifeakgec/societies/departmental-societies/nirman/ Oorja Electrical and Electronics Engineering https://www.akgec.ac.in/life-akgec/societies/departmentalsocieties/oorja/ Phoenix Electronics and Communication Engineering https://www.akgec.ac.in/life-akgec/societies/departmental-societies/phoenix/ Samveg Mechanical Engineering https://www.akgec.ac.in/lifeakgec/societies/departmental-societies/samveg/ Extra-curricular Societites: Society Activity Link for more information and society activities Euphony Music https://www.akgec.ac.in/life-akgec/societies/extra-curricularsocieties/euphony/ Footprints Arts, Literature, Photography and Designing https ://www.akgec.ac.in/life-akgec/societies/extra-curricular-societies/footprints/

Horizon Techno- managerial society of the college that aims at enhancing both

technical and managerial skills of the potential students of the college. https ://www.akgec.ac.in/life-akgec/societies/extra-curricular-societies/horizon/ Goonj Dramatic Society https://www.akgec.ac.in/life-akgec/societies/extracurricular-societies/goonj/ Renaissance Ethical cum Patriotic Society of college https://www.akgec.ac.in/life-akgec/societies/extra-curricularsocieties/renaissance-2/ Taal Dance Society https://www.akgec.ac.in/lifeakgec/societies/extra-curricular-societies/taal/ Verve Fashion Society https://www.akgec.ac.in/life-akgec/societies/extra-curricular-societies/verve/ Besides these societies college also have student chapters of the following: CSI https://www.akgec.ac.in/life-akgec/societies/student-chapters/csi/ ISTE https://www.akgec.ac.in/life-akgec/societies/student-chapters/iste/ SAE India https://www.akgec.ac.in/life-akgec/societies/student-chapters/sae-india/ ? Along with the involvement of the students in various societies, every class have their class representatives (Class CRs) who are responsible for communications between the class and the department, the Training Placement class representatives (T P CRs), who are responsible for communication between class and the Training Placement Department and coordinate in respect of the placement process. ? A Discipline Committee (DC) exits at college level involving the students of all the years except first year. ? To ensure calm and peaceful academic atmosphere in the campus. ? To avoid physical confrontation among students. ? To ensure all the students wear ID Cards while they are in the campus. ? To monitor the movement of the students in the college and prevent students loitering around in the corridors during the college working hours. ? To inculcate Value Education as an integral part of life, AKGEC, during the year 2017, established a Value Education Cell (VE Cell) under the guidelines of AKTU. The VE cell also incorporates students for various administrative roles such as conduct of • Evening workshops on the following topics o "Understanding Relationships through Self-Exploration". o "Practicing Awareness of thoughts" o Mutually Fulfilling Communication • Online Webinars • Celebrating The Earth Day. • Quiz of the Week • Drishti- a short video based event where perceptions of the participants are evaluated based on holistic wisdom. • Promoting the above event using social media ? Students are also members in Prctoral and anti-ragging squad along with the faculty members with various administrative roles. ? Students are also part of college Software Development Centre where they themselves handle a number of projects.

#### 5.4 – Alumni Engagement

5.4.1 – Whether the institution has registered Alumni Association?

Yes

Alumni interaction has always been directly and indirectly influencing the key Aspects of an institutional success, the various aspects in which the alumni's of the institute is reflected by suggestions towards changes in the curriculum to make the current student population in tune with the current industry requirements. The Alumni can clearly express the relevance of the curriculum in the job scenario, also the teaching learning process and the development of Infrastructure and Learning Resources through donations and maintain donations of their Alumni which includes funds for new Physical facilities, research projects, maintenance of current facilities. There are numerous such aspects through which the alumnus can contribute to its alma mater. One of the strengths of AKGEC is, and has always been, its alumni. To establish, maintain and nurture a sustained, lifelong, and mutually beneficial relationship with its alumni, AKGEC formed an Alumni Association in 2005. The alumni association at AKGEC has been active since its inception and the various alumnus of college are consistently writing their success stories, and are contributing towards AKGEC, affiliated University and the progress of the country on social and economic grounds and keeping up the spirits of being an AKGECIAN. Recently our alumni's Neeraj Srivastava, 2005-2009 B. Tech graduate from Electronics and

Communication Engineering, received AKTU distinguished alumnus award for year 2020. There are many such success stories to discuss many of them can be found on our alumni portal (www.akgec.ac.in/alumni-success-stories/) and LinkedIn network (akgec.almaconnect.com/network\_details), various alumni are invited to college frequently for the formal talks with their juniors. The success stories of the alumnus motivate the students, and their experiences help them to identify the righteous path towards their carrier. Since its formation, the college has been actively involved in facilitating networking amongst alumni for social and professional synergy. AKGEC organized its first annual alumni meet on 02 April, 2005. Since then the meet is organized every year, but during this year due to Covid-19 alumni meet was not held.

5.4.2 – No. of enrolled Alumni:

1067

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

1068000

5.4.4 - Meetings/activities organized by Alumni Association :

No Meetings/activities organized by Alumni Association due to Covid-19

## **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)

The Director is the administrative head of the College. However certain administrative functions are delegated to the Heads of Departments and various functionary committees to ensure a decentralized governance system. The Governing body has also approved of the constitution of Committees involving Staff members, which perform an advisory role in matters within their designated sphere of activity and also help in the execution of administrative decisions. The college promotes a culture of participative management. The management of the college rests with its Governing Body, whose member, is appointed in accordance with the guidelines provided by Dr. A.P.J. Abdul Kalam Technical University, Lucknow and AICTE, New Delhi. The Director is the academic and administrative head of the Institution and also the member secretary of the governing body. The Heads of Departments are responsible for the daytoday administration of the departments and report directly to the Director. Additionally, every department has distributed various duties among faculty members which play an important role in various institutional functions. These duties have been discussed in departmental meetings conducted and the minutes of these meetings are recorded.

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
Industry Interaction / Collaboration	The college has interface with the industry at many levels including the following: 1. Industrial/Summer internship of students. 2. Student projects. sponsored by the industry. 3.

Introduction of extra teaching modules proposed by the industry in the college. 4. Industrial visits. 5. Campus placements. 6. State of the Art Centres of Excellence in collaboration with eminent multinational companies for summer internship of all B.Tech. Students after I, II and III year, the college has linkages with a large number of PSUs and Private sector industry in concerned disciplines. The exposure and association with the industry after the prefinal year provides the students with the requisite orientation for the specialized course and project work which are part of the final year curriculum. A number of students are involved in doing projects with the industry and the college encourages students to undertake industry relevant project work. In the revised AICTE curriculum B.Tech VIII semester students can join the internship in various national and multinational companies. With the varied needs of each type of industry, it will never be possible for any curriculum to meet the exact requirement of all industry. There will inevitably be a gap between the training imparted at any academic institution and the job requirements. This gap is filled by providing inhouse training to the fresh entrants by the industry. The college has collaborated with industry and introduced modules designed by them in the curriculum. The college is part of INFOSYS campus connect programme. Under this programme, INFOSYS has designed and provided a 65 hrs module for which the faculty has been especially trained by the firm. College is committed to fulfilling the dreams of all those who graduate from College. Objective of the placement cell is to place the students in good companies. This is achieved through campus selections conducted in the college for which the students are trained in aptitude, technical and soft skills, much ahead of campus selections. The Cell believes in overall development of the students personality, which will help them to achieve a rewarding career. The only

institution to have the following State of the Art Centres of Excellence in collaboration with eminent

1	multinational companies to provide
	industry relevant training and project
	exposure which offers Global
	Certification to enhance global
	employability of students. AKGECKUKA
	Industrial Robotics training Centre.
	AKGECNI LabVIEW Academy. AKGECBOSCH
	Rexroth Centre of Competence in
	Automation Technologies. AKGECJANATICS
	Industrial Pneumatics Knowledge Centre.
	AKGECSiemens Product Lifestyle Management Centre of Excellence.
	AKGECAIA Competence Development Centre
	in Integrated Automation. AKGECAMC
	Advance Manufacturing Centre AKGEC
	Fronius Advance Welding Training and
	Research Centre AKGEC SKILLS FOUNDATION
	(ASF) a joint initiative of Ajay Kumar
	Garg Engineering College and National
	Skill Development Corporation (NSDC),
	under Ministry of Skill Development
	Entrepreneurship, has been instrumental
	<pre>for conducting skill development     programs for 10th/ 12th pass,</pre>
	ITI/Diploma and Engineering graduates
	under Skill India Mission of Government
	of India. ASF strives to encourage
	youths to come forward for developing
	their skills specifically in the domain
	of automation, robotics, manufacturing
	and fabrication, so that the disconnect
	between demand and supply of skilled
	manpower in the Industry can be
	bridged, productivity of the existing
	workforce can be increased and the training certification needs of the
	industry can be aligned. AKGEC skills
	offers courses at par with global
	didactic concept, in line with the
	national Occupational Standards (NOS)
	and Qualification packs (QP). Its
	objective is to offer skill development
	trainings through industry institution
	collaboration to empower youths under
	Certification by nationally and
	internationally recognized Industries /Societies / Industry Associations
	/societies / industry Associations /sector skills Councils (ASDC, CGSC,
	ESSCI, IASC) etc.
Human Resource Management	The college has documented procedure
numan Resource Management	for recruitment, training and
	development, motivation and appraisal
	for the faculty and staff. Our policy
	is to obtain the high quality human
	resources for academic and non academic
	activities. The College has a well
	defined and detailed recruitment
	policy. The main aspects include

	getting the widest spectrum of available candidates through advertisements in national, newspaper and on the Internet, properly constituted selection board, thorough interview including presentation, proper evaluation of performance and finally the selection. The interview board consists of the chairman of Board of Governors, Director, Dean Academics, Concerned HoD, one specialist in the field from I.I.T or reputed colleges and one nominee of AKTU, Lucknow.
	Attractive remunerations are provided along with a good working environment to attract the best talent. The institute grants Duty leave, LWP, CL, EL, SL, Maternity leave (for female members). Study leave is also provided for pursuing higher education. Summer vacations are also given as per norms.
Library, ICT and Physical Infrastructure / Instrumentation	Spread over 40 acre campus, the college has excellent infrastructure. The academic and administrative blocks, hostels and faculty residences surrounded by lush green lawns provide a conducive environment . The academic complex spanning over the main block, back block, lecture theatre block, mechanical engineering block, CSE and IT block is well provided with fully furnished lecture halls, well equipped laboratories, computer centre, library, seminar halls and faculty rooms to facilitate smooth conduct of courses in a befitting manner. College is wifi enabled campus includes faculty residences and spacious well furnished hostels accommodation for Boys and Girls. The college provides a wide range of books and journals (including ejournals) for faculty and students to enhance and develop their talent. The college has sufficient volumes of all books in the issue section with some less frequently referred books kept in the reference section of the library. Each department also has its own library to facilitate easy access. The college also gives 50 percent subsidy to faculty members for purchase of personal books to encourage a healthy habit of reading beyond the curriculum needs. The library is also a member of British Council Library and DELNET. The library is open for the students upto 9 pm daily and up to midnight during examination period. In addition to the

	central library, the departments maintain their own departmental libraries. Hostel libraries, managed by the students, maintain magazines, novels and motivational reading material. The library is fully automated with library management system software under KOHA.
Research and Development	AKGEC offers holistic environment for research. The institution allocates funds centrally for research and development. Every department prepares a budget which includes budget allocation for research activities. Same is approved and spent towards: a) Procurement of research equipments b) Upgradations of existing labs in terms of newer technologies. C) Procurement of vital components for execution of final year projects. In the past years a good amount of investment has been carried out across the institute. Faculty members are motivated to publish research papers, to attend conferences and seminars and also awarded for the same.
Examination and Evaluation	By the Institution: AKGEC has centre of examination, which is headed by Senior Professor with a team of faculty members. Every semester three internal exams are conducted by considering the Course Outcomes(COs) and Blooms Level as per NBA norms. A HoD meeting byb the Director is conducted before every semester examination regarding the smooth conduct of examination rules, where every HoD give their suggestion on various aspects of examination and evaluation based upon the previous examinations. Students are continuously evaluated through Class tests, viva, presentations and assignments to create a good examination atmosphere in the college. By the University: University (AKTU) ensures the examination process that is going on is strictly adhering the norms laid by the University. In this regard, University appoints Nodal center in charges, Centre Superintendent, Flying squads which are independent of each other. These entities cross verify the procedures and audit one another. This ensures smooth operations. Further these members are assigned rotational duties within a regular interval of number of examinations to ensure impartial

	supervision.
Teaching and Learning	AKGECs primary objective is to develop constructive and comprehensive teaching learning environment for faculty as well as students. This is achieved by proper planning and execution of quality teaching. Each faculty prepares notes for the subject alloted to them. The IQAC team which comprises of HOD and deparmental MR conduct periodic auditing of faculty members in terms of lecture delivery schedule. Feedback for each faculty is taken by students at the end of each semester to judge the teaching style of faculty. Once/twice a semester the HODs visits the lecture of each faculty and prepares the feedback of their teaching skills. We have well qualified and experienced faculty members. As education is a never-ending process, faculty members are motivated to pursue PhD programs and/or encouraged to take up the research work individually or in collaboration for increasing their professional skills. Faculty members are motivated to innovative teaching methodologies. The entire campus of AKGEC is Wi-Fi enabled. Central library is IT facility enabled where students can utilize online resources to enhance
Curriculum Development	<pre>their activate online rebources to channed their knowledge building. The institution is affiliated to APJ Abdul Kalam Technical University, Lucknow, U.P. Any changes /upgradation in the curriculum are solely handled by the university in consultation with members of BOS and BOG suggestions incorporated from affiliated institutions through postal communication and physical meetings. AKGEC has three BOS members who are representing Mechanical, Electronics Communication and Civil departments. However institute makes following special efforts for the professional development of its faculty to facilitate effective curriculum delivery: 1. Detailed lecturewise schedule and course material (containing preferably hand written notes) are prepared by individual faculty for the specific subjects alloted to them. Certain gaps in curriculum are filled by teaching extra topics. 2. Classrooms are equiped with modern teaching aids like smart boards</pre>

	<pre>with LAN connection, projectors with computer connectivity and audiosystems with microphone.3. The attendance registers are maintained by the individual faculty members and are closely inspected bythe Head of the department once in a month.4. Regular meetings are conducted by HODs with their department for the coverage of topics as per syllabus. Extra initiatives are taken by the institution for effective curriculum delivery like, Library (Deparment and Central), Software Development Center (SDC), many centres have been developed under TIFACCORE to bridge gaps between institution and industry.</pre>
Admission of Students	AKGEC is affiliated to A.P.J. Abdul Kalam Technical University, Lucknow. 85 of seats are filled by University through counseling on the basis of the State Entrance Exam (UPSEE) and the remaining 15 seats are alloted as NRI/management quota to meritorious students based on their rank in AKTU/JEE Entrance Exam and PCM percentage of the 12th class.

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

E-governace area	Details					
Examination	No e-governance					
Planning and Development	The ever changing demands of Engineering graduates in the market, takes AKGEC to have a well planned academic environment. This academic environment in audited time to time by the IQAC audits. This ensures the quality teaching, skill enhancement of faculty and students as a whole. Outcome Based Education (OBE) is the main motive of academic processes. This is ensured by the following: All faculty rooms are equipped LAN connection, furniture, pin boards etc. Wifi connectivity is also available throughout the campus. All classrooms are equipped with smart boards, LCD projection systems, LCD screens, USB ports for Laptop connectivity, Wireless Audio systems and Green boards. These facilities enhance lecture delivery and effective communication.					
Administration	No e-governance					
Finance and Accounts	The college uses Tally software for e- governance for transparent functioning of Finance and Accounts department of					

Student Admission and Support

## the college.

No e-governance

## 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	Mr. Ritesh Sharma	FDp on Values Relationship and Ethical Human Conduct- for Happy and Harmonious Society Ethics	TA DA Bill (IIT Kanpur)	13812
2019	Pradeep Mittal	Product Realization Using 3D Printing	TEQIP AKTU Lucknow	10200
2019	Dr. Parul Verma	FDP on Human Values at IIT Kanpur	IIT Kanpur	14000
2019	Mr. Atri Tyagi	FDP on "Condition Assessment and retrofitting of civil Engineering structures for operational and Extreme Loads "	IIT Kanpur	8568
2019	Dr. Binod Kumar Singh	FDP on "Condition Assessment and retrofitting of civil Engineering structures for operational and Extreme Loads "	IIT Kanpur	8700
2019	Mr. Ritesh Sharma	Executive Leadership Program	TA DA Bill (Kosi Mathura)	4400
2019	Mr. Harsh Mohan Sharma	FDP on Universal Human Values Professional Ethics	TA and DA Bill (HCST, Mathura)	12260
2019	Dr. Namrata Gangil	Investigation of in-process traverse force evolution	GL Bajaj Institute of Technology and Management,	5000

				during surface composite fabrication of Al-Zn-Mg-Cu alloy through friction stim processing, International Conference of Computational and Experimental Method in Mechanical Engineering 2019 (ICCEME)	n c L L	Noida			
2019			Pratima ingh A	FDP on Data myltics at I Kanpur		IIT KANPUR		9415	
2019		PR	IYANKA	KA FDP in IIIT ALLAHABAD		IIT ALLAHABAD		10998	
				<u>View File</u>					
6.3.2 – Number of eaching and non				dministrative traini	ng programmes	organized	by the	e College for	
Year	profe devel prog organ	of the ssional opment ramme ised for ing staff	Title of the administrative training programme organised for non-teaching staff		To Date	Numbe participa (Teach staff	ants ing	Number of participants (non-teaching staff)	
2019	Found	vanced dation sign	NA	08/07/2019	12/07/2019	2!	5	Nill	
2019	2019 NA		Recording with help of faculty and of all experiment so revision brush up	-	15/07/2020	Ni	11	2	

		revision brush up of experim ents done					
2019	NA	Revise lab manual and write up a lab file for revision and unders tanding of theoretica l explanat	18/07/2020	22/07/2021	Nill	2	

			ion						
2019	ommur on Te	lern C nicati echnol s-2020	NA	13/01/2020	17	/01/2020	33		Nill
2019	FDP on Current Research Trends in Artificial Neural Networks		NA	08/07/2019	12	2/07/2019	50		Nill
2019		NA	Staff De velopment Programme (Python Pr ogramming Language)	02/07/2020	07	/07/2020	Nill		7
2019	ADDIT ANUF2	DP ON TIVE M ACTURI IG	NA	26/08/2019	30	/08/2019	40		Nill
2019	Confe (Mecha Autor Engin	cional erence On anical nd mation meerin g	NA	07/02/2020	08	/02/2020	36		Nill
2019	Sys Opera and	ower stem ations its trol	NA	13/01/2020	17	/01/2020	19		Nill
				View File					
				evelopment progra nt Programmes du			ntation Prog	Iramme	e, Refreshe
Title of the Number		of teachers attended	From Date	To date		ite		uration	
FDP(level 2) on UHVPE		1	25/06/2019	)	02/07/	2019		8	
one week workshop on the subject "Manufacturing for Industry 4.0" under Advanced Knowledge in Nutshell (AKIN)		1	15/07/2019		19/07/	2019		5	

at Indian Institute of Technology, Ropar from 15th to 19th Jul 2019				
Power System Operations and its Control	19	13/01/2020	17/01/2020	5
8 days workshop of UHVPE (Level-1) at IPEC, Ghaziabad from 4th Jul to 11th Jul 2019.	1	04/07/2019	11/07/2019	8
Sixth National Conference on Information Technology for Business Transformation ITBT19	5	08/11/2019	09/11/2019	2
FDP On Modern Communication Technologies	32	13/01/2020	17/01/2020	5
Faculty Development Programme (Refresher Workshop) on Human Values and Professional Ethics approved by AKTU Lucknow at Ajay Kumar Garg Engineering College, Ghaziabad from 2nd Dec to 12th Dec 2019.	2	02/12/2019	12/12/2019	10
Training Programme (Skill up- gradation) on "Product Realization using 3D Printing" for the faculties of affiliated engineering colleges at	1	28/09/2019	02/10/2019	5

IIT, Kanpur during 28th Sep to 2nd Oct 2019								
one week FDP on the subject "Solar Energy - A Sustainable Future" under TEQIP-III at Indraprastha Engineering College, Ghaziabad from 15th to 19th Jul 2019	15	/07/2019	19	9/07/201	9	8		
training 2 programme on "Manufacturing Process" under the Pedagogical Approaches in Graduate Engineering Education at IIT Kanpur from 21st Aug to 25th Aug 2019.		21	/08/2019	25	5/08/201	9	5	
		V	<u>iew File</u>					
6.3.4 – Faculty and Staf	f recruitment (r	o. for permaner	nt recruitment):					
	Teaching				Non-tea	ching		
Permanent		Full Time	Pe	Permanent				
42		42		11			11	
6.3.5 – Welfare scheme	s for							
Teaching		Nor	n-teaching			Students	5	
Leave Encas Gratuity, Group Accidental p	Personal	Gratuity, Acciden Reimbursem	Encashment Group Pers tal Policy ent of Tui Uniform	onal	Me	dical In:	surance	
.4 – Financial Manage	ement and Re	esource Mobil	zation					
6.4.1 – Institution condu	cts internal and	d external financ	ial audits regu	larly (wit	h in 100 w	ords each)		
From the year 20 and Co., Ghaziab The observations	ad. The au noted by	ditors visit them are dia	t periodica	ally to th acc	o conduc ounts te	ct statut eam and i	ory audit. f required	

6.4.2 – Funds / Grants received from management, non-government bodies, individuals, philanthropies during the year(not covered in Criterion III)

Name of the non government funding agencies /individuals	Funds/ Grnats received in Rs.	Purpose
NIL	0	NIL

#### No file uploaded.

## 6.4.3 - Total corpus fund generated

### No Data Entered/Not Applicable !!!

## 6.5 – Internal Quality Assurance System

6.5.1 – Whether Academic and Administrative Audit (AAA) has been done?

Audit Type	Exte	ernal	Internal			
	Yes/No	Yes/No Agency		Authority		
Academic	No	Nill	Yes	IQAC		
Administrative	e No	Nill	Yes	Dean Administration		

### 6.5.2 – Activities and support from the Parent – Teacher Association (at least three)

Students are continuously monitored/counceled for their short attendance and the same is communicated to their parents to ensure the students which are enrolled complete the course succesfully. Letter regarding short attendance and debarred from sessional tests are sent to parents from time to time. Communication is through 1. Display on the notice boards 2. Letter to parents. 3. Telephonically informing the parents about the progress of their ward. 4. Online HoD interaction meetings with parents.

6.5.3 – Development programmes for support staff (at least three)

(1) a) Five Days Staff Development Program (SDP) on "Latest Professional Technical Skills in ECE" (b) AKGEC, Ghaziabad, DesignTech Systems Ltd. New Delhi, CoreEl Technologies, New Delhi, (c) 10th - 14th June 2019 Session: 2019-20 (d) Mr. Kishanveer, Mr. Raj Kumar, Mr. Brajesh Shishodia, Mr. Rajeev Kumar Tyagi, Mr. Sateesh Vishwkarma, Mr. Vinod Kumar Sharma Mr. U. S. Gahlaut (2). "Hands on Training on Java Programming ". (a).AKGEC, Ghaziabad, (b)
15/07/2019 to 19/07/2019, (c) Sunil Kr.Jha Ravi Dutt Hemant Kr. Pathak Abhishek Lokesh Kumar Yogendra Singh Yogesh Kumar (3) Staff Development Program, (a)
AKGEC, Ghaziabad, (b) 30.7.19, (c)Aftab Alam Dharmendra Kaushik Prabhat Shukla Rajesh Kumar

6.5.4 – Post Accreditation initiative(s) (mention at least three)

 Training Placements: The Placement Cell plays a crucial role in locating job opportunities for Under Graduates and Post Graduates passing out from the college by keeping in touch with reputed firms and industrial establishments.
 We have been successful in maintaining our high placement statistics over the years and the fact that our students bear the recession blues with record breaking placements itself is a testimony to our quality. The Placement Cell organizes career guidance programmes for all the students starting from first year. The cell arranges training programmes like Mock Interviews, Group
 Discussions, Communication Skills Workshop and PDP classes etc. It also invites
 HR Managers from different industries to conduct training programmes for final year students. 2. Augmenting Research Environment among Faculty Members: To encourage high-quality research among faculty members and students, the organization provides state-of-the-art infrastructural resources for students and faculty to conduct cutting-edge research. As evidenced by patents, consultancies, and publications in high impact factor journals, high quality research is being conducted in a number of fields (particularly in ECE, CSE, ME and IT). A total of 76 individual research papers and 59 Books Chapters in edited Volumes / Books published, and papers in National/International Conference Proceedings during the year. A total research grant of Rs. 9 lacs received throughout the assessment period. 3. Faculty with Ph.D: It is clear that economies have become much more innovation-driven. And innovation uses new knowledge to generate value. As a result, the organization promotes more faculty members to pursue Ph.D degrees. Only 25 Ph.D faculties were available in 2018-19, but that number rise to 83 in 2019-20.

6.5.5 -	- Internal Qua	ality Assurance Sys	tem Details					
	a) Submis	sion of Data for AIS	SHE portal		Yes			
	b)	Participation in NIR	۲.	Yes				
		c)ISO certification			No			
	d)NBA	or any other quality	y audit		Yes			
6.5.6 -	- Number of (	Quality Initiatives ur	ndertaken during the	e year				
	Year	Name of quality initiative by IQAC	Date of conducting IQAC	Duration From	Duration To	Number of participants		
	2019	Feedback from students of odd sem 2019-20	01/11/2019	01/11/2019	01/11/2019	4049		
	2019	Regular meeting of Internal Quality Assurance Cell (IQAC) odd sem	04/10/2019	04/10/2019	04/10/2019	18		
	2019	Analysis of Student feedback forms odd sem 2019-20	01/12/2019	01/12/2019	01/12/2019	4049		
	2019 Academic A dministrativ e Audit (After Pre University Test) odd sem 2020 Regular meeting of Internal Quality Assurance Cell (IQAC) even sem		28/11/2019	28/11/2019	01/12/2019	256		
			09/01/2020	09/01/2020	09/01/2020	15		
	2020	Academic A	17/02/2020	17/02/2020	Nill	256		

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CRITERION VII – INSTITUTIONAL VALUES AND BEST PRACTICES											
7.1 – Institutional Values and Social Responsibilities											
7.1.1 – Gender Equity (Number of gender equity promotion programmes organized by the institution during the rear)											
Title of the programm	-	Period fro	m	Perio	d To		Numb	er of Participa	nts		
							Female		Male		
		No D	ata E	ntered/N	ot Applic	cable	111				
7.1.2 – Environn	nental Consc	iousness	and Su	stainability/A	Alternate En	ergy ini	tiatives su	ich as:			
Per	rcentage of p	ower requ	iremen	t of the Univ	versity met b	y the re	enewable	energy source	es		
Rs. 2,15,9	98,500 has 1300 K W plant	s been : Matt and s.i.e.	insta] 330 25.38	lled in t K Watt i percent	he year	Augus ed by	t' 2016 renewal	ng project 5. Total sa ble energy ergy.	nctioned		
	• • •	yangjan) n	lendime		(5.1						
	n facilities		Yes/No			Number of beneficiaries					
	al facili		Yes			0					
	mp/Rails	LILL	Yes				0				
	st Rooms		Yes			0					
1	Braille e/facilit	ies	No				0				
Scribes :	for exami:	nation		1	No			0			
develo differo	cial skil opment fo ently able udents	r		:	No			0			
7.1.4 – Inclusion	and Situate	dness									
	Number of initiatives to address locational advantages and disadva ntages	Number initiative taken t engage v and contribute local commun	es o vith e to	Date	Duration		ame of itiative	Issues addressed	Number of participating students and staff		
2019	1	1		22/10/2 019	1	Kal	option of chhina llage	Skilled program are required for	2		

7.1.5 - Human Values and Professional Ethics Code of conduct (handbooks) for various stakeholders         Title       Date of publication       Follow up(max 100 words)         Value Education Cell (Human Values and Professional Ethics Code of conduct)       06/08/2019       Code of ethics and conduct for the students: i. attend UHV courses sincerely and attentively. ii. attend evening workshops conducted by VE Cell. iii. incorporate social welfare in their projects. Code of ethics and conduct for faculty members: i. Understand the competence of the students and make efforts for their improvements. ii. Focus on overall development rather than focusing only on marks and subjects. Code of		Bh	School student under of class Unnat 10th and aarat Ab 12th .yan(UBA class )			
Value Education Cell (Human Values and Professional Ethics Code of conduct)06/08/2019Code of ethics and conduct for the students: i. attend UHV courses sincerely and attentively. ii. attend evening workshops conducted by VE Cell. iii. incorporate social welfare in their projects. Code of ethics and conduct for faculty members: i. Understand the competence of the students and make efforts for their improvements. ii. Focus on overall development rather than focusing only on marks and subjects. Code of	7.1.5 – Human Values and Professional Ethics Code of conduct (handbooks) for various stakeholders					
<pre>(Human Values and Professional Ethics Code of conduct) (Human Values and Professional Ethics Code of conduct) (Authority) (Authori</pre>	Title	Date of publication	Follow up(max 100 words)			
administrators: i. attend UHV FDPs conducted by VE Cell ii. ensure transparent policy keeping the welfare of the students and faculty members. Iii. take	(Human Values and Professional Ethics Code	06/08/2019	<pre>conduct for the students: i. attend UHV courses sincerely and attentively. ii. attend evening workshops conducted by VE Cell. iii. incorporate social welfare in their projects. Code of ethics and conduct for faculty members: i. Understand the competence of the students and make efforts for their improvements. ii. Focus on overall development rather than focusing only on marks and subjects. Code of ethics and conduct for administrators: i. attend UHV FDPs conducted by VE Cell ii. ensure transparent policy keeping the welfare of the students and faculty members. Iii. take feedback on their actions and try to improve if</pre>			

Activity	Duration From	Duration To	Number of participants
Understanding Relationships Through Self- Exploration)	24/02/2019	28/02/2019	19
Refresher Workshop on Practicing Awareness of Thoughts	05/08/2019	09/08/2019	42
UHVPE workshop for students	16/09/2019	16/09/2019	138
UHVPE workshop	23/09/2019	27/09/2019	47

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

1. Landscaping with trees and plants: Our Institution takes more interest in maintaining a green campus and eco-friendliness which provides pure oxygen within the institute. The campus looks green by planting more trees which gives a pleasant feel for the students to learn and for the faculty members to work. 2. Ban on use of Plastic: The institute is a plastic free zone. We encourage students and staff not to use plastic bags and bottles. The security guard makes sure that no one enters the institute campus with polythene bags. 3. Pedestrian Friendly pathways: The goal of these Pedestrian friendly roads is to preserve and enhance pedestrians and to encourage walking as an attractive means of transportation as well as for leisure, recreation and health. 4. Restricted entry of automobiles: Restricted vehicle entry system is fully enabled. Sticker system in place for regular vehicles and one-time access pass is for visitors. 5. Paperless Office: Most of the communications are done by sending mails among the staff members. Circulars and notifications are sent by using electronic methods such as mail, and SMS. For this data transfer a separate mail id is created using an extension @akgec.ac.in, through which inter and intra office communication are sent.

#### 7.2 – Best Practices

7.2.1 - Describe at least two institutional best practices

Best Practice 1: Skill development of the students The objective of this initiative is to encourage skill development in youth to align their technical competencies with manpower requirements of modern industries To nurture creativity and innovation in youth to promote entrepreneurship. To provide national and international industrial working exposure to students. To provide knowledge and exposure of advanced technologies such as Robotics, Automation, 3 D Printing etc. The college provides various short and long term internship opportunities to students in Robotics, automation, welding, manufacturing etc. The campus connect program is run by the T P department which is conducted by Infosys. Under this program, Infosys has designed and provided a 65 hours teaching module and a wide range of projects that students take up as a part of the final year project. This program helps students in acquiring skills related to the IT industry. As soft skills play an important role in improving the employability of students. The college has introduced a well structured 100 hours Personality Development Program conducted on weekends by a professional agency. The establishment of this research and development centre is expected to create a unique opportunity to all stakeholders of the institute. The

facility so created shall be useful to carry out research/development/training/consultancy related to open source software. The centre will customize the open source software according to the requirements. It will also train the students and facilities of our institute and will involve them in the development and customization of recent open source software. To bridge the gap between industry requirement and academic curriculum of the college. The college has a BigData Centre of Excellence, various Computer Aided Design (CAD) packages like Pro-E and Catia. The above initiatives and measures taken by the college to bridge the gap between industry requirements and academic curriculum have paid very rich dividends in improving the employability of students. The team TECHNOXIANS, a project team of B.Tech students at AKGEC, bagged the first runner up position in the event Shankara Hackathon 2020 held at SIT Jaipur during 28-29 February, 2020. The 36 hour event, sponsored by TEPIQ III, was inaugurated by Hon'ble Governor of Rajasthan Shri Kalraj Mishra Ji along with various other cabinet ministers. The team TECHNOXIANS presented their innovative solution on Smart System to clear

the way for ambulances and alert the hospital about the seriousness in advance. The solution was highly appreciated by the jury members. Software Development Centre (SDC), AKGEC, represented the College at Techstars Startup Weekend 2020 powered by Google. The event, a 54-hour event where designers, developers, marketers and startup enthusiasts come together to share ideas, form teams and launch startups was held from 31 January, 2020 to 02 February, 2020 at IMT Ghaziabad. The event was attended by 70 participants wherein 24 ideas pitched. Of the ten final ideas selected, five were presented by AKGEC SDC teams. Team of AKGEC and IMT students was awarded certification by Google, a free domain name for its members and vouchers for achieving second position in the event. The winning team presented their idea of building an integrated platform for all the NGOs, corporates and professionals - a one stop solution for anyone who wants to contribute to the society. AKGEC Team Members Arnav Jain B.Tech II Year IT Srishti B.Tech II Year EC Muskan Agrawal B.Tech II Year CSE Sachin Prajapati B.Tech II Year EN Best Practice 2: Mentorship Program To create a student centric learning environment and systems to maintain good academic results and to enable students to realize their full potential and graduate with adequate professional competence required by the present day technologically advanced multinational industry. Mentorship program involves problem solving, doubt clearing and topic teaching by the students of final year and third year to their respective junior students. A mentorship section is made by selecting fifteen students from each section which involves top students as well as bottom students of the class. Each mentorship section consists of thirty students from two sections. These students are selected by the faculty coordinators based on their academic results and overall performance. This gives support to weak students to improve their results. Every week there is one class of one subject. The student mentors are also given some stipend from the college. One other benefit of this program is the final year and third year mentor can review the concepts of subjects to qualify their competitive exams. Not only the junior student but the mentor is also benefitted by the program. The report is made every week and presented before the Head of Department for overall achievement of the program. Also the performance of every student is monitored on the basis of internal exams. The overall quality improvement is evident from the high class averages and a large number of students of the college featuring in University merit lists. The college has consistently maintained itself in the highest category of ?3? of the University Comparative Gross Average Intellectual Attainment Chart. As a whole the system is well planned the resources are available in college. There may be problem with the students on their personal issues, which can be solved by proper counseling by the faculty coordinators. 1- Training of bright Students to provide their best efforts to weak students. 2- To develop a framework for alignment of continuous interaction of weak and bright students during each semester.

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

https://www.akgec.ac.in/igac/

## 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

Academic performance of students in University Examinations YEAR STUDENT NAME BRANCH 2019-2020 Srishti Singh ECE Overall Best Result of AKGEC is one area distinctive to its priority and thrust. The result of students graduating during the academic year 2019--20 has been exceptionally good. In B.Tech, 93 students have passed, out of which 95 passed with 1st division including 58 with honors. In addition to overall good results, the college has a remarkable

achievement in terms of number of students in university merit lists. For the session 2019-20, the college has eight B.Tech and one M.Tech students in the top 10 merit list of AKTU with one Chancellor's (gold), two silver and one bronze medal. The college has been consistently having the maximum number of students in merit list and number of medalists over the last few years. Also, it is noteworthy that the Chancellor's Medal, for the highest marks across all branches, has been bagged for the fifth consecutive time by our student Srishti Singh. The Chancellor's Medal has been won only by our college students since its inception five years back. YEAR STUDENT NAME BRANCH MEDAL RANK 2019-2020 ARUN KUMAR MAURYA Electrical and Electronics Engineering SILVER 02 2019-2020 ANIRUDDH SHUKLA Electronics and Instrumentation Engineering SILVER 02 2019-2020 AJAY SAINI Electronics and Instrumentation Engineering BRONZE 03 Modernized Lecture Theatres are equipped with multimedia projectors, chalk- boards and microphone speaker facility. We have 87 lecture theatres out of which 68 are well equipped with Smart boards. This lends flexibility in teaching which enhances the teaching-learning process and leads to better performance by students in all internal and external examinations. Audio Visual aids are applied to accelerate the learning process. Research and Industrial Consultancy Centre (RICC) has been established in the college to promote industrial consultation and extend consultancy and Research as per industry needs. The students are regularly given assignments and projects to hone their aptitude for research. At the Institute level many Centers of Excellences have been established. The main focus of the institute towards setting up these centers is to encourage students to equip themselves with next generation technologies by help of different industries. The Cloud Computing cell provides a platform for learning AWS cloud services, develops and manages private cloud environments and helps students to boost their learning about latest technological trends. The cell is also promoting research work in the field of cloud computing. Access to a well-stocked library with internet facility, elearning sources, journals, periodicals has enabled them to achieve extensive academic growth. The library is equipped with software and audio books for visually impaired students to enable them to pursue academics despite odds. All Such positive progression enables the institution to work harder year after year and carve a special place on the map of the city.

Provide the weblink of the institution

https://www.akgec.ac.in/igac/

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

1. To monitor online classes an academic monitoring committee needs to be formed who will monitor the online classes, video lectures, notes and other study materials. 2. To utilize tech support for effective online classes modern teaching ICT tools such as (pan-tab), smart boards are to be incorporated in taking online classes. 3. For the preparation of good quality video lectures of theory and labs IQAC members suggested that good quality videos for theory and labs are to be prepared by every department for each course. Preparation of good quality video lectures of theory and labs will be continued as previous semester. More faculty members are motivated to participate in the preparation of video at AKGEC skill studio or AKTU digital studio. 4. To develop e-content for the improvement of online teaching learning, departments should deliver good quality e-content (PPTs, PDFs of courses, Videos) under the supervision of senior faculty members of monitoring committee. 5. To plan summer internship for B. Tech I, II and III year students departments are advised to plan in house summer internship program for B. Tech I, II and III year students. 6. The IQAC has decided to revise the benchmarks of those parameters to meet the current scenario of Higher Education and strategic 5 year planning of the Institute. Review on further improvement of faculty pursuing PhD, new PhD registrations and quality publications.