MANDATORY DISCLOSURE SESSION (2020-21)

AJAY KUMAR GARG ENGINEERING COLLEGE, GHAZIABAD, U.P.



FOR B.TECH. & M.TECH. COURSES

Index Page

- I. Brief Profile of College
- II. Name & Address of the Trust/ Society
- III. Name & Address of the Director
- IV. Name & Address of the Affiliating University
- V. Governance
- VI. Programmes
- VII. Faculty
- VIII. Profile of Director
- IX. Fees
- X. Admission
- XI. Admission Procedure
- XII. Criteria and Weightages for Admission
- XIII. List of Applicants
- XIV. Results of Admission Under Management seats / Vacant seats
- XV. Information of Infrastructure and other Resources Available
- XVI. Enrolment and Placement details of students in the last 3 years
- XVII. List of Research Projects / Consultancy Works
- XVIII. LoA and subsequent EoA till the current Academic Year
- XIX. Accounted audited statement for the last three years
- XX. Best Practices adopted

1. Name of the Institution

• Address including Telephone, Mobile, E-Mail

Ajay Kumar Garg Engineering College 27th Km Milestone, Delhi - Meerut Expy, Ghaziabad, Uttar Pradesh 201009 Contact No. 087440 52891-94 Email Id: info@akgec.ac.in

2. Name and address of the Trust/ Society/ Company and the Trustees

• Address including Telephone, Mobile, E-Mail

Indian Institute of Management and Engineering Society 27th Km Milestone, Delhi – Hapur Bypass Road, Ghaziabad, Uttar Pradesh 201009 Contac No. 087440 52891 Email Id: info@akgec.ac.in

3. Name and Address of the Vice Chancellor/ Principal/Director

• Address including Telephone, Mobile, E-Mail

Dr. P.K. Chopra Director 27th Km Milestone, Delhi – Hapur Bypass Road, Ghaziabad, Uttar Pradesh 201009 Contact No. 087440 52891 Email Id: choprapk@akgec.ac.in

4. Name of the affiliating University

Dr. A.P.J. Abdul Kalam Technical University, formerly Uttar Pradesh Technical University Vistar Yojna, Naya Khera, Jankipuram, Lucknow, Uttar Pradesh 226031

5. Governance

• Members of the Board and their brief background

| S.No | Name of Member of BoG | Qualifications and position in the current engagements | Position in the BoG | Nominated by |
|-------|----------------------------|--|---------------------------|---------------------------------------|
| Chair | person | | 200 | |
| | Mr. Ashok Pal | B.Tech, University of Roorkee, Chairman, Elektrim Megadex India Pvt. Ltd. and President(North Region), Samarth Shiksha Samiti (Vidya Bharti) | Chairman | Registered Society |
| Mem | bers of the Trust/Socie | ety/Management | 1 | |
| 2. | Mr. Dharampal Garg | B.Com , Commander in Chief, Civil Defence (Ministry of Home) | Vice Chairman | Registered Society |
| 3. | Mr. Rakesh Garg | B.Com & L.L.B, Secretary of Shambhu Dayal Degree College, Ghaziabad Chairman of Krishna Dental College, Ghaziabad Chairman of K.I.M.T Moradabad, Business: Garg Timber Corporation, Shikhar Building (P) Ltd. | Secretary | Registered Society |
| 4. | Mr. Adi Narayan Gupta | B.Com (Honors), Secretary Krishna Group of Institutions | Joint Secretary | Registered Society |
| 5. | Mr. Vinay Kumar Garg | B.Tech , M.Tech, Dipl. – Ing, Germany Secretary of Medical Science and education Trust. Trustee of Dr. R.S. G. Indo German Medical Centre charitable trust Business: M/s Tuhin Hotel (P) Ltd, Ghaziabad, U.P. | Treasurer | Registered Society |
| Two f | aculty members of the | Institution | | |
| | Dr. P K Chopra | B.E, M.Tech & PhD Professor & HoD-ECE,E&I, T&P AKGEC | Member | Board of Governors |
| 7. | Dr. Sunita Yadav | M.Sc, M.Tech. & PhD Professor & HoD-CSE, AKGEC | Member | Board of Governors |
| Educa | tionists or Industrialists | 1 | 1 | |
| | Shri I.C. Agarwal | B.Tech (Hons) from I.I.T Kharagpur, MD Ghaziabad Precision Products, Ghaziabad | Member | Board of Governors (Industrialist) |

| 9. | Prof. S.K. Kak | Ph.D, Former Vice Chancellor | Member | Board of Governors |
|-------|--------------------------|---|-----------|--------------------|
| | | Mahamaya Technical University, | | (Educationist) |
| | | NOIDA | | |
| | | Jaypee University of Information | | |
| | | Technology, Waknaghat & | | |
| | | Chaudhary Charan Singh University, | | |
| | | Meerut | | |
| 10. | Shri S.K Gupta | B.Com. (Honors), Chairman Jackson | Member | Board of Governors |
| | | Engineers Ltd. | | (Industrialist) |
| One n | nominee of the AICTE/ | UGC | 1 | |
| 11. | Mr. M.K. Parida, IAS | C-18, Hudco Place, New Delhi | Member | AICTE |
| One n | nominee of the State Go | vernment | | |
| 12. | Request letter sent to | | Member | State Government |
| 12. | State Government is | | Wiember | |
| | attached | | | |
| One n | nominee of the Universi | ty to which the Institution is affiliated | | |
| 13. | Prof. S.S. Murthy | Prof Department of Electrical | Member | University |
| 15. | | Engineering, IIT Delhi, Hauz Khas, | Wiember | |
| | | New Delhi | | |
| Head | of the Institution, Ex-o | fficio | | |
| 14. | Dr. R.K. Agarwal | B.Tech, M.S. & PhD | Member- | Registered Society |
| | | Director, AKGEC | Secretary | |

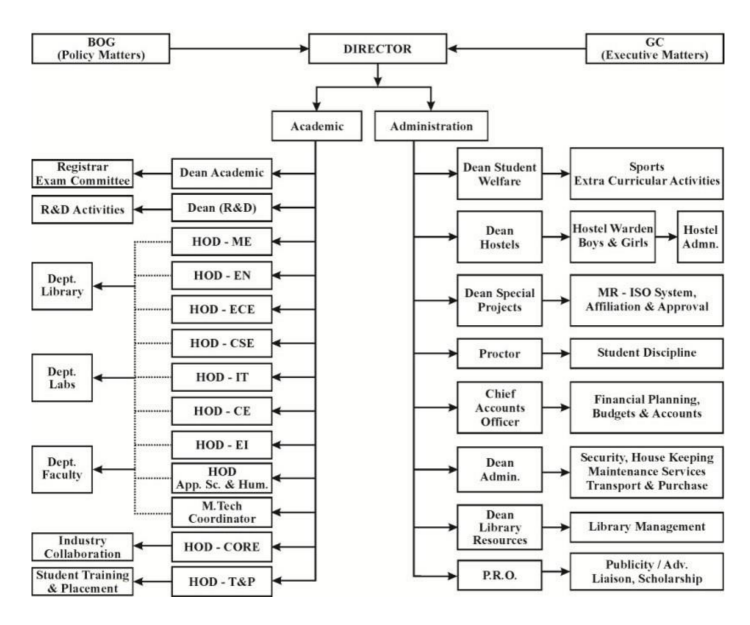
Members of Academic Advisory Body (Governing Council)

| S.No. | Name | Designation |
|-------|------------------|-----------------------------|
| 1 | Sh. Ashok Pal | Chairman |
| 2 | Sh. Rakesh Garg | Member |
| 3 | Sh. S.K. Gupta | Member |
| 4 | Sh. Vinay Garg | Member |
| 5 | Dr. R.K. Agarwal | Director General & Convenor |

• Frequently of the Board Meeting and Academic Advisory Body

Board meeting is regularly held twice in a year and Academic Advisory Body meeting is regularly held every quarterly.

Organizational chart and processes



• Nature and Extent of involvement of Faculty and students in academic affairs/improvements

The college has a constituted Board of Governors having 14 members including the members of management committee, eminent educationists, industrialists, bureaucrats and Faculty members of college. The Director of the college is the Member Secretary of the board. The board meets once in 6 months and reviews the progress on all fronts. All policy matters relating to additional courses, investment in additional infrastructure and other major resources, major systemic / organizational changes, perspective plan etc. are discussed and decided by the Board of Governors. The board also reviews and passes the annual budget.

The Governing Council of the college is composed of the Chairman, Secretary, Treasurer, one/two other members of the management committee and the Director who acts as the Convener. The council meets once / twice in a month or as necessary to regularly review and decide on various functional issues of importance.

• Mechanism/ Norms and Procedure for democratic/ good Governance

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 Uttar Pradesh Technical University, Lucknow and AICTE. 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 day-to-day 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.

• Student Feedback on Institutional Governance/ Faculty performance

Feedback is obtained from the students in a formal manner at the end of each semester in the prescribed format. The feedback is analyzed by the examination control cell and sends it to the HoD concerned department and a summary of the same is prepared. This feedback mechanism is primarily used for indentifying the weaknesses in teaching learning process. The faculty is counseled by the head of the department so as to improve the process of teaching learning.

Feedback from the stakeholders such as employers, alumni, parents is obtained at regular intervals from which the adequacy of the curriculum is ascertained. Any changes/ upgradations in the curriculum are discussed by the college academic committee and the same is conveyed to the University for Necessary Action.

• Grievance Redressal mechanism for Faculty, staff and students

In order to redress individual as well as collective grievances of the Faculty, staff and students of the college, a grievance redressal mechanism has been devised.

Any aggrieved person may make, in writing, a complaint in written along with supporting documents to any member of committee. The Committee shall discuss and decide on its jurisdiction to deal with the case.

• Establishment of Anti Ragging Committee

The college has Anti Ragging Committee, Anti Ragging Squad as well other Student Counseling Committee as provisioned in UGC/AICTE regulation 2009. Constitution of the committee and the progress report sent to the University.

Establishment of Online Grievance Redressal Mechanism

In order to address the grievances of Faculty & Staff of College, which are not taken care of by the normal available channels, a separate "Grievance Redressal Committee (GRC)" is constituted. The concerned Faculty / Staff should contact any member of committee, preferably in writing, about their grievance so that suitable remedial action, if required, may be initiated by the committee. The grievance may also be registered online at www.akgec.ac.in. It may be noted that anonymous/ unnamed grievance / complaints without proper details will not be entertained. It is expected that this will help maintain a positive, harmonious and conducive atmosphere in the College.

• Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University

For promoting better stakeholder relationship, the institution has set up a grievance redressal cell to attend to each and every complaint. The Institution immediately addresses the problems and solves them effectively. The member of the cell includes HoDs, senior faculties and staff members, under the leadership of the Director.

• Establishment of Internal Complaint Committee (ICC)

Under the provision of the Sexual Harassment of Women at Prevention, Prohibition and Redressal Act, 2013, the following internal Complaint Committee is formed with 10 members. In event of any incident of sexual harassment, lady staff/student may contact any member of the committee.

• Establishment of Committee for SC/ST

The scheduled Caste (SC) and Scheduled Tribes (ST) Committee is formed to promote the special interest of students in the reserved category and to provide special inputs in areas where the students experience difficulty.

According to the regulations framed by AICTE, the Committee must meet at least twice a year and the decisions arrived are mandatorily implemented. The Committee functions under the Chairmanship of the Director.

• Internal Quality Assurance Cell

The IQAC for each department comprises of HOD and department MR. The contribution of IQAC in improving teaching –learning process is:

- To develop a system for conscious, consistent and catalytic improvement in the overall performance of institution.
- Prepare and collect right feedback form to be filled by students so that the teaching style of the teacher can be judged.
- Analyze the feedback and give advisory for calibration if required to enhance deliveries.
- Conduct seminar, interact with academicians and people from industry to get first hand information on the scientific trend and market need to boost the teaching quality.
- Conduct periodic auditing of faculty members in terms of lecture deliveries with respect to predefined lecture-wise schedule is carried out and reviewed by HoD and department MR (IQAC).
- Monitor the performance of the students.
- Arrange visiting faculty in thrust areas.
- Conduct periodical meetings fortnightly with faculty members for further improvement.

6. Programmes

• Name of Programmes approved by AICTE

| S.No. | Branch Name | Intake in 2020-21 |
|-------|---|-------------------|
| | B.Tech. | |
| 1 | Civil Engineering | 90 |
| 2 | Computer Science & Engineering | 180 |
| 3 | Computer Science | 120 |
| 4 | Computer Science & Engineering (AI&ML) | 60 |
| 5 | Computer Science & Engineering (DS) | 60 |
| 6 | Computer Science & Information Technology | 90 |
| 7 | Electronics & Communication Engineering | 180 |
| 8 | Electrical & Electronics Engineering | 120 |
| 9 | Information Technology | 180 |
| 10 | Mechanical Engineering | 180 |
| | M.Tech. | |
| 11 | Computer Science & Engineering | 18 |
| 12 | Electronics & Communication Engineering | 18 |
| 13 | Electrical & Electronics Engineering | 18 |
| 14 | Mechanical Engineering | 18 |
| | B.Voc. | |
| 15 | Production Technology | 60 |
| 16 | Automobile Servicing | 60 |

- Name of Programmes Accredited by NBA
 - (1) Computer Science & Engineering
 - (2) Electronics & Communication Engineering
 - (3) Electrical Engineering
 - (4) Information Technology
 - (5) Mechanical Engineering
- Status of Accreditation of the Courses: Accreditation of above 05 UG courses are valid till 30 June,2022
 - Total number of Courses: 16
 - No. of Courses for which applied for Accreditation: NA
 - Status of Accreditation Preliminary/ Applied for SAR and results awaited/ Applied for SAR and visits completed/ Results of the visits awaited/ Rejected/ Approved for . . .Courses (specify the number of courses): Courses are accredited till 30 June,2022
- For each Programme the following details are to be given (Preferably in Tabular form):
 - Name
 - Number of seats
 - Duration
 - Cut off marks/rank of admission during the last three years
 - Fee (as approved by the state government)
 - Placement Facilities
 - Campus placement in last three years with minimum salary, maximum salary and average salary

| S.No. | Branch Name | Seats | Duration | Entry Level | Fee in Rs. | Placement Facilities |
|-------|---|-------|----------|----------------|------------|-------------------------|
| | B.Tech. | | | | | |
| 1 | Civil Engineering | 90 | 4 Years | 10+2 | 1,11,256/- | Yes |
| 2 | Computer Science & Engineering | 180 | 4 Years | 10+2 | 1,11,256/- | Yes |
| 3 | Computer Science | 120 | 4 Years | 10+2 | 1,11,256/- | Yes |
| 4 | Computer Science & Engineering (AI&ML) | 60 | 4 Years | 10+2 | 1,11,256/- | Yes |
| 5 | Computer Science & Engineering (DS) | 60 | 4 Years | 10+2 | 1,11,256/- | Yes |
| 6 | Computer Science & Information Technology | 90 | 4 Years | 10+2 | 1,11,256/- | Yes |
| 7 | Electronics & Communication Engineering | 180 | 4 Years | 10+2 | 1,11,256/- | Yes |
| 8 | Electrical & Electronics Engineering | 120 | 4 Years | 10+2 | 1,11,256/- | Yes |
| 9 | Information Technology | 180 | 4 Years | 10+2 | 1,11,256/- | Yes |
| 10 | Mechanical Engineering | 180 | 4 Years | 10+2 | 1,11,256/- | Yes |

| | M.Tech. | | | | | |
|----|---|----|---------|---------|------------|-----|
| 11 | Computer Science & Engineering | 18 | 2 Years | B.Tech. | 1,11,256/- | Yes |
| 12 | Electronics & Communication Engineering | 18 | 2 Years | B.Tech. | 1,11,256/- | Yes |
| 13 | Electrical & Electronics Engineering | 18 | 2 Years | B.Tech. | 1,11,256/- | Yes |
| 14 | Mechanical Engineering | 18 | 2 Years | B.Tech. | 1,11,256/- | Yes |
| | B.Voc. | | | | | |
| 15 | Production Technology | 60 | 3 Years | 10+2 | 50,000/- | Yes |
| 16 | Automobile Servicing | 60 | 3 Years | 10+2 | 50,000/- | Yes |

Last Rank for admission during last three years

| S.No. | Branch | 2018-19 | 2019-20 | 2020-21 |
|-------|-----------|-------------|-------------|---------------|
| 1 | CSE | 5616 | 6279 | 3939 |
| 2 | CS | Not Started | 8159 | 7274 |
| 3 | CSIT | Not Started | 8894 | 8385 |
| 4 | CS (AIML) | Not Started | Not Started | 4392 |
| 5 | CS (DS) | Not Started | Not Started | 6300 |
| 6 | ECE | 14511 | 24651 | 20402 |
| 7 | ΕI | 34789 | 80721 | Course Closed |
| 8 | EN | 19508 | 82615 | 72538 |
| 9 | IT | 8162 | 12152 | 9862 |
| 10 | ME | 19495 | 81436 | 71590 |
| 11 | CIVIL | 23576 | 82694 | 67125 |

Placement Facilities

AKGEC believes that each student is a valuable resource. The placement cell focuses on each student to maximize his/her career prospects and assists him/her in achieving the same. Students are placed through campus recruitment programs. The Training and Placement Cell is committed to fulfilling the dreams of all those who graduate from A.K.G. Engineering College. Objective of the placement cell is to place 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.

| Year | S.No. | Branch Name | Number of Students Placed | Minimum Salary in Lakhs per Annum | Maximum Salary in Lakhs per Annum | Average Salary in Lakhs per Annum |
|-------------|-------|---|------------------------------|--|--|---|
| | | B.Tech. | | | | |
| | 1 | Civil Engineering | 5 | 1.80 | 3.25 | 2.31 |
| | 2 | Computer Science & Engineering | 243 | 1.80 | 9.00 | 3.47 |
| | 3 | Electronics & Communication Engineering | 134 | 1.50 | 9.00 | 3.14 |
| 2017- 18 | 4 | Electronics & Instrumentation Engineering | 28 | 1.50 | 4.80 | 2.61 |
| | 5 | Electrical & Electronics Engineering | 46 | 1.50 | 9.00 | 2.78 |
| | 6 | Information Technology | 133 | 1.80 | 12.00 | 3.72 |
| | 7 | Mechanical Engineering | 37 | 1.80 | 5.50 | 2.96 |
| | 1 | Civil Engineering | 8 | 2.00 | 7.00 | 3.50 |
| | 2 | Computer Science & Engineering | 345 | 2.20 | 10.61 | 3.95 |
| | 3 | Electronics & Communication Engineering | 153 | 2.00 | 6.29 | 3.48 |
| 2018- 19 | 4 | Electronics & Instrumentation Engineering | 15 | 3.03 | 4.20 | 3.52 |
| | 5 | Electrical & Electronics Engineering | 47 | 1.80 | 5.04 | 3.19 |
| | 6 | Information Technology | 235 | 2.40 | 12.02 | 3.88 |
| | 7 | Mechanical Engineering | 44 | 2.00 | 7.00 | 3.50 |
| | 1 | Civil Engineering | 20 | 2.30 | 5.00 | 3.51 |
| | 2 | Computer Science & Engineering | 317 | 1.80 | 12.40 | 4.23 |
| | 3 | Electronics & Communication Engineering | 180 | 1.20 | 12.02 | 3.75 |
| 2020- 21 | 4 | Electronics & Instrumentation Engineering | 30 | 3.00 | 8.00 | 3.96 |
| | 5 | Electrical & Electronics Engineering | 54 | 2.00 | 12.40 | 3.88 |
| | 6 | Information Technology | 194 | 1.80 | 10.20 | 3.94 |
| | 7 | Mechanical Engineering | 95 | 1.80 | 12.40 | 3.50 |

Number of students placed by College through its placement Cell

- Name and duration of Programme(s)having Twinning and Collaboration with Foreign University(s) and being run in the same Campus along with status of their AICTE approval. If there is Foreign Collaboration, give the following details: **NA**
 - Details of the Foreign University
 - Name of the University
 - Address
 - Website
 - Accreditation status of the University in its Home Country
 - Ranking of the University in the Home Country
 - Whether the degree offered is equivalent to an Indian Degree? If yes, the name of the agency which has approved equivalence. If no, implications for students in terms of pursuit of higher studies in India and abroad and job both within and outside the country
 - Nature of Collaboration
 - Conditions of Collaboration
 - Complete details of payment a student has to make to get the full benefit of Collaboration
- For each Programme Collaborated provide the following: NA
 - Programme Focus
 - Number of seats
 - Admission Procedure
 - Fee (as approved by the state government)
 - Placement Facility
 - Placement Records for last three years with minimum salary, maximum salary and average salary
 - Whether the Collaboration Programme is approved by AICTE? If not whether the Domestic/
 - Foreign University has applied to AICTE for approval

7. Faculty

- Course/Branch wise list Faculty members:
 - Permanent Faculty
 - Adjunct Faculty
 - Permanent Faculty: Student Ratio

| Name of Course | Total sanctioned intake for four years | Total faculty required from First to Final Years | Per | Permanent Faculty Available | | | | No. of Adjunct Faculty |
|---|---|---|-----------|-----------------------------|------------------------|-------|------|------------------------------|
| B.Tech. | | | Professor | Associate Professor | Assistant Professor | Total | | |
| Civil Engineering | 450 | 23 | 3 | 0 | 20 | 23 | 1:20 | 2 |
| Computer Science & Engineering | 720 | 36 | 4 | 5 | 28 | 37 | 1:20 | 3 |
| Computer Science | 180 | 9 | 0 | 1 | 8 | 9 | 1:20 | NIL |
| Computer Science & Engineering (AI&ML) | 60 | 3 | 0 | 0 | 5 | 5 | 1:12 | NIL |
| Computer Science & Engineering (DS) | 60 | 3 | 1 | 0 | 2 | 3 | 1:20 | NIL |
| Computer Science & Information Technology | 150 | 8 | 0 | 0 | 10 | 10 | 1:15 | NIL |
| Electronics & Communication Engineering | 720 | 36 | 2 | 2 | 34 | 38 | 1:19 | 5 |
| Electronics & Instrumentation Engineering | 180 | 9 | 0 | 1 | 8 | 9 | 1:20 | NIL |
| Electrical & Electronics Engineering | 480 | 24 | 2 | 2 | 23 | 27 | 1:18 | 3 |
| Information Technology | 600 | 30 | 3 | 3 | 24 | 30 | 1:20 | 2 |
| Mechanical Engineering | 720 | 36 | 5 | 1 | 36 | 42 | 1:17 | 9 |
| M.Tech. | | | | | | | | |
| Automation & Robotics | 18 | 2 | 1 | 1 | 0 | 2 | 1:9 | NIL |
| Computer Science & Engineering | 36 | 3 | 0 | 2 | 1 | 3 | 1:12 | NIL |
| Electronics & Communication Engineering | 36 | 3 | 0 | 0 | 3 | 3 | 1:12 | NIL |
| Electrical & Electronics Engineering | 36 | 3 | 1 | 1 | 1 | 3 | 1:12 | NIL |
| Mechanical Engineering | 36 | 3 | 0 | 1 | 2 | 3 | 1:12 | NIL |
| Total | | 231 | | | | 247 | | |

• Number Faculty employed and left during the last three years

| Sl.No. | Academic Year | Total number of Faculty Joined | Total number of Faculty Left |
|--------|---------------|-----------------------------------|---------------------------------|
| 1 | 2020-21 | 09 | 11 |
| 2 | 2019-20 | 14 | 21 |
| 3 | 2018-19 | 32 | 28 |

8. Profile of Director

| Name of Teaching | ng Staff | | Dr. P.K. CH | OPRA | | | | - | |
|------------------------------------|-----------------------------|--------------|--|-------------------|--|---------------------------|------------------------------|--------------------|---|
| Designation | | | Director | | | | | 200 | |
| Department | | | ECE | | | | | | |
| Date of joining the Institution: | | | 20/10/2004 | | | | | | |
| Date of Birth | 08/06/1958 | Unique ID | 1-421824561 | | | | | | |
| | | | UG (Degree B.Sc.(Engg) | , | | PG (Deg M.Sc., M | ree Name) [.Tech | PhD Ph D | |
| Qualifications w | oth Class/Grade | | Percentage I-Div | /CGPA | | Percenta I-Div | ge /CGPA | | |
| Total Experience | | | Teaching (E | cluding l | Research) | Ind | lustry | Research | Others |
| (Should not be re | epeated) | | 1 | 7 Years | | 24 | Years | - | - |
| No. of Papers Pu | ublished in Jour | nals | | Natio | nal | | In | ternational | |
| | | | | 02 | | | | 15 | |
| No. of Papers Pr | resented in Conf | ferences | | Natio | nal | | In | ternational | |
| | esented in com | lerences | 01 | | | | 02 | | |
| Area of Specializ | zation | | RADAR, SATELLITE COMMU COMMUNICA | | | | | , MOBILE | |
| | C 110 II : | •, | Field | | | | τ | J niversity | |
| PhD Guide? Giv | e field & Unive | ersity | Electronics & Communication | | | tion | | AKTU | |
| No. of PhDs/Pro | jects Guided | | Phile (Ingoing | | PhDs Pr mpleted | | s at Master | level | |
| | | | - | | 0 | 1 | 12 | | |
| Research Guidar | nce (Number of | Students) | No. of Papers Published in National Journals | | No. of Papers Published in National Conferences | | Published inIInternationalI | | f Papers ished in national erences |
| | | | - | | - | | 11 | | 02 |
| Books Published (Books Details- | | lisher/Year) | - | | | | | | |
| Projects Carried | Out | | - | | | | | | |
| Courses Taught | Taught Diploma Post Diploma | | Diploma | Under Graduate | Post Graduat | e Post Gradu Diplor | | | |
| | | | | | B.Tech | | | | |
| Patent (Filed/Gra | anted) | | - | | | | | | |
| Professional Me | mberships | | IETE | | | | | | |
| Grants Fetched / | Awards | | AKTU VISVESARAYA RESEARCH PROMOTION SCHEME 2019-20 Awards: Vishist Sewa Medal by President of India | | | | | | |
| Interaction with | Professional Ins | stitutions | Member of B.O.G in AKTU | | | | | | |
| Technology Trai | nsfer | | | | | | | | |

- 9. Fee
 - Details of Fee, as approved by State Fee Committee, for the Institution

B.Tech, M.Tech. & MCA Course fees Rs. 1,11,256/- per year

• Time schedule for payment of Fee for the entire Programme

Charged Annually

• No. of Fee waivers granted with amount and name of students

Total 59 students were admitted in the year 2020-21 under TFW (Tuition Fee Waiver) category by AKTU, Lucknow.

| SL. NO. | NAME OF STUDENTS | BRANCH |
|------------|-------------------------|-----------|
| 1 | ADITYA SINGH | CIVIL |
| 2 | MITENDRA YADAV | CIVIL |
| 3 | SHEKHAR SRIVASTAVA | CIVIL |
| 4 | DEEPAK SAINI | CS |
| 5 | MUKUND TIWARI | CS |
| 6 | SACHIN VERMA | CS |
| 7 | SANKALP CHATURVEDI | CS |
| 8 | VARSHA SHAKYA | CS |
| 9 | VIVEK SHARMA | CS |
| 10 | ABHINAV SHARMA | CSE |
| 11 | ANKIT KUMAR THAKUR | CSE |
| 12 | CHIRAG KULSHRESTHA | CSE |
| 13 | MANGLESH KUMAR | CSE |
| 14 | MRADUL PALIWAL | CSE |
| 15 | VIPIN CHAUDHARY | CSE |
| 16 | VIPIN KUMAR MAURYA | CSE |
| 17 | YASH VARDHAN | CSE |
| 18 | ABHINAV GUPTA | CSE(AIML) |
| 19 | MANSHI MALIK | CSE(AIML) |
| 20 | SATVIK MAHESHWARI | CSE(AIML) |
| 21 | CHANDAN MISHRA | CSE(DS) |
| 22 | RISHAV RAJ SINGH | CSE(DS) |
| 23 | SOUMYA GUPTA | CSE(DS) |
| 24 | ANCHAL | CSIT |
| 25 | HIMANSHU AGARWAL | CSIT |
| 26 | PRATHAM YADAV | CSIT |
| 27 | SHASHWAT PANDEY | CSIT |
| 28 | ANUJ KUMAR KANNOJIYA | ECE |
| 29 | ARUNENDRA UTKARSH | ECE |
| 30 | DAKSHIT PRADHAN | ECE |
| 31 | MANISH RANA | ECE |
| 32 | MOHD WASHI | ECE |
| 33 | RITIK KUMAR | ECE |
| 34 | SHIVAM MISHRA | ECE |
| 35 | TUSHAR SHARMA | ECE |
| 36 | ANUBHAV KUMAR BARANWAL | EN |
| 37 | ASHISH BAJPAI | EN |
| 38 | MOHAMMAD KASIM | EN |
| 39 | PRANJUL SINGH | EN |
| 40 | PRATEEK KUMAR SRIVASTAV | EN |
| 41 | VISHAL SHUKLA | EN |
| 42 | ANUJ GUPTA | IT |

| 43 | AYUSH KAUSHAL | IT |
|----|----------------------|----|
| 44 | DEEKSHA JINDAL | IT |
| 45 | DIVYANSHU SHUKLA | IT |
| 46 | GAURAV VERMA | IT |
| 47 | SACHIN KUMAR | IT |
| 48 | SAURABH MAURYA | IT |
| 49 | SPARSH VAISHYA | IT |
| 50 | TATHAGAT TIWARI | IT |
| 51 | ARJUNKARTIKEY | ME |
| 52 | ASHISH JAISWAL | ME |
| 53 | AYUSH SHARMA | ME |
| 54 | HARSH SINGH | ME |
| 55 | MADHUSUDAN YADAV | ME |
| 56 | MD TOUHEED RIZWAN | ME |
| 57 | RISHABH KUMAR MISHRA | ME |
| 58 | SHIV KUMAR CHAUHAN | ME |
| 59 | UTSAH SINGH | ME |

• Number of scholarship offered by the Institution, duration and amount

| Sl.No. | Category | Number of Students | Amount in Rs. |
|--------|----------|--------------------|---------------|
| 1 | SC/ST | 115 | 137,31,282 |
| 2 | General | 436 | 236,26,150 |
| 3 | OBC | 527 | 292,11,100 |
| 4 | Minority | 58 | 32,52,000 |
| | Total | 1136 | 698,20,532 |

Criteria for Fee waivers/scholarship

ACADEMIC PERFORMANCE AWARDS FOR STUDENTS POSITION AT UNIVERSITY LEVEL (Final Year) Across The Branches

| First Position Holder | Rs. 50000/- |
|--|-------------|
| Second Position Holder | Rs. 45000/- |
| Third Position Holder | Rs. 40000/- |
| Fourth to 10 th Position Holder | Rs. 30000/- |

| Branch-wise | |
|--|-------------|
| First Position Holder | Rs. 40000/- |
| Second Position Holder | Rs. 35000/- |
| Third Position Holder | Rs. 30000/- |
| Fourth to 10 th Position Holder | Rs. 20000/- |

POSITION AT COLLEGE LEVEL (FINAL YEAR) (Position holders at College level based on combined results of first year to final year) Across The Branches

| AKGEC GOLD MEDAL College Topper | Rs. 20000/- |
|---------------------------------|-------------|
| AKGEC SILVER MEDAL Second Rank | Rs. 15000/- |
| AKGEC BRONZE MEDAL Third Rank | Rs. 10000/- |

Branch-wise

| AKGEC GOLD MEDAL First Rank | Rs. 15000/- |
|--------------------------------|-------------|
| AKGEC SILVER MEDAL Second Rank | Rs. 12000/- |
| AKGEC BRONZE MEDAL Third Rank | Rs. 10000/- |

| POSITION AT UNIVERSITY LEVEL (Other than Final Year) | | |
|---|--|--|
| (Across The Branches / Branch-wise) | | |

| First Position Holder | Rs.25000/- |
|--|------------|
| Second Position Holder | Rs.2000/- |
| Third Position Holder | Rs.15000/- |
| Fourth to 10 th Position Holder | Rs.10000/- |

POSITION AT COLLEGE LEVEL (Other than final year)

| College Topper (Year wise amongst all branches) | Rs.10000/- |
|---|------------|
|---|------------|

Branch-wise

| First Position | Rs.5000/- |
|-----------------|-----------|
| Second Position | Rs.4000/- |
| Third Position | Rs.3000/- |

Performance in Internal exams (Section-wise)

| (Section-wise) | | |
|------------------------|-----------------------------------|-------------------------------|
| Criteria of Attendance | 90% and above Best Student | Rs. 2000/- (Rs. 3000 if 100%) |
| Citteria of Attendance | 90% and above Second Best Student | Rs. 1000/- |
| Criteria of ST-1 | 80% and above Best Student | Rs. 1000/- |
| Criteria of ST-2 | 80% and above Best Student | Rs. 2000/- |
| Criteria of PUT | 80% and above Best Student | Rs. 3000/- |

Criteria for TFW (Tuition Fee Waiver)

Sons/ Daughters of parents whose annual income from all sources does not exceed ₹. 8.00 Lakh. The Waiver is limited to the Tuition Fee as approved by the State Level Fee Committee for Self-Financing Institutions and by the Government for the Government/ Government aided institutions. All other Fees except Tuition Fee shall have to be paid by the beneficiary.

• Estimated cost of Boarding and Lodging in Hostels

Rs. 1,00,000/- per year per students (Hostel Accommodation Charges & Mess Charges)

• Any other fee please specify: NA

10. Admission

| S.No. | Branch Name | Intake in 2020-21 |
|-------|---|-------------------|
| | B.Tech. | |
| 1 | Civil Engineering | 90 |
| 2 | Computer Science & Engineering | 180 |
| 3 | Computer Science | 120 |
| 4 | Computer Science & Engineering (AI&ML) | 60 |
| 5 | Computer Science & Engineering (DS) | 60 |
| 6 | Computer Science & Information Technology | 90 |
| 7 | Electronics & Communication Engineering | 180 |
| 8 | Electrical & Electronics Engineering | 120 |
| 9 | Information Technology | 180 |
| 10 | Mechanical Engineering | 180 |
| | M.Tech. | |
| 11 | Computer Science & Engineering | 18 |
| 12 | Electronics & Communication Engineering | 18 |
| 13 | Electrical & Electronics Engineering | 18 |
| 14 | Mechanical Engineering | 18 |
| | B.Voc. | |
| 15 | Production Technology | 60 |
| 16 | Automobile Servicing | 60 |

• Number of Students admitted under various categories each year in the last three years

Year 2020-21

| Sl. No. | Branch | Sanctioned Intake | Actual Admission |
|------------|-----------|----------------------|---------------------|
| 1 | CIVIL | 90 | 55 |
| 2 | CSE | 180 | 196 |
| 3 | CS | 120 | 132 |
| 4 | CSIT | 90 | 98 |
| 5 | CSE(AIML) | 60 | 66 |
| 6 | CSE(DS) | 60 | 64 |
| 7 | ECE | 180 | 196 |
| 8 | EN | 120 | 99 |
| 9 | IT | 180 | 199 |
| 10 | ME | 180 | 104 |
| | TOTAL | 1260 | 1209 |

Year 2019-20

| Sl. No. | Branch | Sanctioned Intake | Actual Admission |
|------------|--------|----------------------|---------------------|
| 1 | CSE | 180 | 199 |
| 2 | ECE | 180 | 198 |
| 3 | EI | 60 | 20 |
| 4 | EN | 120 | 115 |
| 5 | IT | 180 | 196 |
| 6 | ME | 180 | 140 |
| 7 | CS | 60 | 65 |
| 8 | CS&IT | 60 | 65 |
| 9 | CIVIL | 120 | 93 |
| | TOTAL | 1140 | 1091 |

Year 2018-19

| BRANCHES | Sanctioned Intake | Actual Admission |
|----------|----------------------|---------------------|
| CSE | 180 | 185 |
| ECE | 180 | 180 |
| EI | 60 | 26 |
| EN | 120 | 117 |
| IT | 120 | 123 |
| ME | 180 | 156 |
| CIVIL | 120 | 81 |
| TOTAL | 960 | 868 |

• Number of applications received during last two years for admission under Management Quota and number admitted

Year 2020-21

Total around 3000 applications has been received for admission under management quota. 187 students were admitted under management quota.

Year 2019-20

Total around 1700 applications has been received for admission under management quota. 165 students were admitted under management quota.

11. Admission Procedure

• Mention the admission test being followed, name and address of the Test Agency/State Admission Authorities and its URL (website)

All admissions are made through State entrance examination for degree level engineering institutions conducted by Dr. APJ Abdul Kalam Technical University, Lucknow, U.P.

For further details, the following website may be visited:

Website: <u>https://upsee.nic.in/</u>

• Number of seats allotted to different Test Qualified candidate separately AIEEE/CET (State conducted test/ University tests/ CMAT/ GPAT)/ Association conducted test etc.)

All Candidates are allotted seats based on Uttar Pradesh State Entrance Examination (UPSEE) rank.

• Calendar for admission against Management/vacant seats:

• Last date of request for applications:

First Week of July every year depending upon the counselling by the UPSEE.

• Last date of submission of applications:

Mid of July every year depending upon the University guidelines.

• Dates for announcing final results:

Third week of July every year depending upon the University guidelines.

- Release of admission list (main list and waiting list shall be announced on the same day) Within 2-3 days after announcing results
- Date for acceptance by the candidate (time given shall in no case be less than 15days)

Within 1 week after releasing the admission list

• Last date for closing of admission:

15th of August every year depending upon the guidelines by University

• Starting of the Academic session:

1st August every year subject to University guidelines for the same

• The waiting list shall be activated only on the expiry of date of main list:

Yes

• The policy of refund of the Fee, in case of withdrawal, shall be clearly notified:

In case of cancellation of admission, fee will be refunded as per the AICTE notification and G.O. passed by the U.P. Government.

| S.No | REQUEST FOR REFUND | REFUND |
|------|---|---|
| a. | Request received before start of session | Entire fee after deduction of Rs.1000/- |
| b. | Request received after start of session and seat not being filled by the College till the last date of admissions | Caution money only |

In case of withdrawal from hostel, only security and mess charges (for unutilized months) are refundable on a pro rata basis.

12. Criteria and Weightages for Admission

• Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying examination etc.

| Programme | Duration | Eligibility |
|-----------------------------|----------|---|
| Engineering & Technology | 4-years | Passed 10+2 examination with Physics/ Mathematics / Chemistry/ Computer Science/Electronics/Information Technology/ Biology/Informatics Practices/ Biotechnology/ Technical Vocational subject/ Agriculture/ Engineering Graphics/ Business Studies/Entrepreneurship. (Any of the three) Obtained at least 45% marks (40% marks in case of candidates belonging to reserved category) in the above subjects taken together. OR Passed min. 3 years Diploma examination with at least 45% marks (40% marks in case of candidates belonging to reserved category) subject to vacancies in the First Year, in case the vacancies at lateral entry are exhausted. (The Universities will offer suitable bridge courses such as Mathematics, Physics, Engineering drawing, etc., for the students coming from diverse backgrounds to achieve desired learning outcomes of the programme) |

Candidates have to appear in the UPSEE apart from qualification given above to get the admission.

• Mention the minimum Level of acceptance, if any

Not Applicable

• Mention the cut-off Levels of percentage and percentile score of the candidates in the admission test for the last three years

| S.No. | Branch | 2018-19 | 2019-20 | 2020-21 |
|-------|-----------|-------------|-------------|---------------|
| 1 | CSE | 5616 | 6279 | 3939 |
| 2 | CS | Not Started | 8159 | 7274 |
| 3 | CSIT | Not Started | 8894 | 8385 |
| 4 | CS (AIML) | Not Started | Not Started | 4392 |
| 5 | CS (DS) | Not Started | Not Started | 6300 |
| 6 | ECE | 14511 | 24651 | 20402 |
| 7 | ΕI | 34789 | 80721 | Course Closed |
| 8 | EN | 19508 | 82615 | 72538 |
| 9 | IT | 8162 | 12152 | 9862 |
| 10 | ME | 19495 | 81436 | 71590 |
| 11 | CIVIL | 23576 | 82694 | 67125 |

Rank during last three years

• Display marks scored in Test etc. and in aggregate for all candidates who were admitted

Yes

13. List of Applicants

• List of candidate whose applications have been received along with percentile/percentages core for each of the qualifying examination in separate categories for open seats. List of candidate who have applied along with percentage and percentile score for Management quota seats (merit wise)

Admission are done as per University Guidelines.

14. Results of Admission Under Management seats/Vacant seats

• Composition of selection team for admission under Management Quota with the brief profile of members (This information be made available in the public domain after the admission process is over)

The admission committee comprising Director General, Dean First Year, Registrar of Institute make admission under Management Quota seats according to the PCM merit at 10+2 level.

· Score of the individual candidate admitted arranged in order or merit

Admission are done as per University Guidelines.

• List of candidate who have been offered admission

Admission are done as per University Guidelines.

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

Admission are done as per University Guidelines.

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

Admission are done as per University Guidelines.

15. Information of Infrastructure and Other Resources Available

Number of Class Rooms and size of each

Total 57 classrooms with area of 90 Sq.M each

• Number of Tutorial rooms and size of each

Total 30 Tutorial rooms with area of 45 Sq.M each

• Number of Laboratories and size of each

Total 103 laboratories including workshops

• Number of Drawing Halls with capacity of each

02 Drawing halls with area of 80 Sq.M each

• Number of Computer Centres with capacity of each

Total 03 Computer Centres, one with capacity of 60 students and other two with capacity of 30 students each

• Central Examination Facility, Number of rooms and capacity of each

College has central examination office which is responsible for the administration of examinations02 rooms. Total rooms available in college for conduct of examination is around 50 with seating of 40 students each.

• Online examination facility (Number of Nodes, Internet bandwidth, etc.)

Number of Nodes: 500 Bandwidth: More than 1000 MBPS

• Barrier Free Built Environment for disabled and elderly persons

To facilitate convenient entrance of disabled and elderly persons to various college buildings ramps alongside stairs have been made on the entrance of ground floor of Main Block, ME Block, LT Block, CS/IT Block. Facility of a special toilet for disabled persons has also been provided in CS / IT Block. The college also has the facility of lifts in Main Block, CS / IT Block, Girls Hostel 3 and Boys Hostel 3.

Occupancy Certificate

Yes (Attached as Appendix 'A')

• Fire and Safety Certificate

Yes (Attached as Appendix 'B')

• Hostel Facilities

The college has six hostels in its campus. Three hostels are for boys and three hostels are for girls. The total capacity of hostels is 1515 seats out of which 913 for boys and 602 for girls. Presently 803 boys and 442 girls are residing in the hostels.

Facilities Facilities S. No. Place S. No. Place 14 24x7 Wi Fi All hostels Canteen BH-1,2,3 & 1 common for GH 2 TV room All hostels Ambulance Common for 15 all 3 Dining hall with All hostels 16 First Aid box All hostels mess facilities GH-2 is combined with GH-3 4 Water cooler along All hostels 17 Football and cricket Common for with aqua guard on ground all each floor and dining hall 5 Room cleaning All hostels 18 Hot water facilities All hostels facilities in winter TT room GH-1,3 & 19 News paper facilities All hostels 6 BH-1,3 All hostels 7 Visitors room 20 High drain water GH-3 & pumps for fire BH-3 fighting Gym and Power GH-1.3 & Fire extinguisher All hostels 8 21 lifting room BH-1.3 9 Volley ball court Library room All hostels 22 Separate for boys and girls hostels 10 Badminton court All hostels 23 Kho Kho Separate for boys and girls hostels 11 Basketball court One each for 24 Kabaddi Separate for GH & BH boys and girls hostels 12 Pool game room 25 Long Jump pit Separate for BH-1.2 boys and girls hostels 13 SSB series Common for 26 High Jump pit Separate for obstacles boys and all girls hostels

The details of facilities existing in the hostels are as follows.

All existing sports and recreational facilities in the hostels are well maintained and extensively used. The management of all the hostel libraries (Boys & Girls) is being done by the students and its usage has been increasing.

All hostel rooms have been provided with curtains and bedding comprising of one mattress, one pillow, two bed sheets, two bed covers and two pillow covers. A new library and wet canteen in the boys hostel III has been created. Some new facilities have been added to hostels like fabricated mosquito net doors in all the bath rooms. Also, all the wet canteens in the various hostels have been renovated and upgraded to provide better services to the hostellers. Two pool tables have been procured for the boys hostels I and II. Yoga classes for girl hostlers were conducted regularly. Part time coaches have been appointed to give coaching in evening for sports activities like Volleyball, Table Tennis, Kho Kho, Kabaddi, Football, Basket Ball, Badminton and Athletics.

• Library

| S. No. | Course | Number of titles of the books | Number of volumes of the books | National Journals |
|--------|--------------------------|-------------------------------------|-----------------------------------|----------------------|
| 1 | B. Tech - CSE | 634 | 2579 | 6 |
| 2 | B. Tech - ECE | 615 | 2561 | 10 |
| 3 | B. Tech - EE/EN | 625 | 2547 | 6 |
| 4 | B. Tech - IT | 641 | 2538 | 6 |
| 5 | B. Tech - ME | 619 | 2516 | 6 |
| 6 | B. Tech - CE | 627 | 2451 | 6 |
| 7 | B. Tech - CS | 279 | 1068 | 6 |
| 8 | B. Tech - CS&IT | 281 | 1073 | 6 |
| 9 | B. Tech - CSE (AI&ML) | 217 | 843 | 6 |
| 10 | B. Tech - CSE (DS) | 219 | 805 | 6 |
| 11 | M. Tech - ECE | 174 | 1182 | 6 |
| 12 | M. Tech - EP & ES | 146 | 1259 | 6 |
| 13 | M. Tech - CSE | 135 | 1286 | 6 |
| 14 | M. Tech - ME | 116 | 1186 | 6 |
| 15 | Applied Sc. | 443 | 8894 | 10 |
| | Total | 5771 | 32788 | 98 |

• Number of Library books/ Titles/ Journals available(Programme-wise)

• List of online National/ International Journals subscribed

| S. No. | Publication | Subject Areas | Access |
|-----------|--|---|-----------------|
| 1. | Wiley Engineering e-Journals | ME+EC+CS&IT+CE & other Engineering Branches | 200 E-Journals |
| 2. | Wiley Management e- Journals | Applied Science (Business Management) | 250 E-Journals |
| 3. | Springer Nature e-Journals | Applied Science (Physics, Chemistry, Mathematics, Business Management), CS & Other Engineering | 1212 E-Journals |
| 4. | Taylor & Francis e-Journals Titles - Pharmaceutical Science & Toxicology | Pharmaceutical Science & Toxicology | 28 E-Journals |
| 5. | Taylor & Francis e-Journals Titles -Business, Management & Economics | Business, Management & Economics | 128 E-Journals |

| 6. | Gale: Pharmacy Collection e- Journals | Pharmacy Collection e-Journals | Title counts: Total titles=827; Total Journals / Magazine = 770, Refereed/ Peer- reviewed=689,Total full- text titles=441 (no embargo = 415 titles, with embargo = 26 titles), Total newsletter, reports = 57 |
|-----|--|---|--|
| 7. | EBSCO: Hospitality & Tourism Complete Database Coverage – E-Journals & E- Magazines | Hospitality & Tourism Complete Database Coverage – E-Journals & E-Magazines | 837 Databases, E- Journals & Magazines |
| 8. | EBSCO: Art & Architecture Source Database Coverage – E-Journals & E-Magazines | Art & Architecture Source Database Coverage – E-Journals & E-Magazines | 1818 Databases, E- Journals & Magazines |
| 9. | ELSEVIER : Science Direct Engineering E-Journals | EC+CS&IT & other Engineering Branches | 296 E-Journals |
| 10. | Emerald: Management E- Journals | Business, Management & Economics | 212 E-Journals |
| 11. | DELNET | General Engineering & Reference | Access Millions of Networked Library Resources: 5,000+ Full- text E-journals, 40,000+list of Journals, 1,00,000+ Thesis/Dissertations & 2,90,00,000+ Books available for loan |
| 12. | National Digital Library of India (NDL) | General Engineering & Reference | 64,651,364 resources of Engineering, Science, Humanities etc. |
| | | Total: | 5808 E-journals |

• E- Library facilities

The AKGEC Library System comprises of a Central Library, eight Departmental Libraries and five Hostel Libraries.

The Central Library, housed in the Administrative Block of the College, consists of two sections spread over 1465 Sq Mtrs with a total seating capacity for 344 users. Comfortable study space is provided for faculty, staff and students in the form of reading hall, study cubicles, digital library and faculty reading room. The library system is very user friendly with sufficient resources to meet the requirements of the users.

The state-of-the-art facilities include KOHA Open Source Library Management Software which also has Web Based Online Public Access Catalogue (Web OPAC), Digital Library, Institutional Repository Server on DSpace software, Membership to DELNET and National Digital Library.

Library Automation

The Library uses KOHA software package, an Open Source Library Management System, to support all in-house operations of the library with barcode technology and circulation of Information through E-mail. It consists of modules on acquisition, cataloguing, circulation, reports and Web based Online Public Access Catalogue (Web OPAC). The database of books available in the Library is updated on day-to-day basis with details of recently acquired books. Record of all the library users has also been created in the KOHA software package.

Web based Online Public Access Catalogue (Web OPAC) has been introduced for library data search by users. Web OPAC is a powerful search engine for finding any cataloguing information from KOHA bibliographic database on-line. The resources can be searched based on title of the book, author of the book, subject, publication or accession number of the book.

Digital Library

The Digital Library provides visual media in all formats to support teaching and research. The collection includes DVDs and CD-ROMs for use by AKGEC faculty, staff and students within the library. The collection is constantly being updated and expanded to address the specific study and research needs of the AKGEC community. There are 15 multimedia PCs for use on a walk-in basis in the Digital Library. Users can access Digital Library from anywhere in the campus through IP and Remote access through MyLOFT platform.

The library subscribes e-journals and e-books thru AKTU Nalanda E-consortium including E-Journals 5808+ form Wiley e-Journals, Springer Nature e-Journals, Taylor & Francis e-Journals, Gale, EBSCO, Elsevier and Emerald. For E-books 14,593+ form Taylor & Francis, BSP Books Pvt. Ltd., Cambridge University Press, Pearson Education and Emerald: Indian Cases Collection. In addition, the library is a member of DELNET, National Digital Library and National Digital Library Club Membership.

The Institutional Repository DSpace software has been recently installed to facilitate users to access multiple resources like e-journals, question papers and model solutions, newspaper clippings and administrative norms / policies of the college.

National Digital Library(NDL) subscription details

National Digital Library of India (NDLI) is a virtual repository of learning resources which is not just a repository with search/browse facilities but provides a host of services for the learner community. It is sponsored and mentored by Ministry of Education, Government of India, through its National Mission on Education through Information and Communication Technology (NMEICT). Filtered and federated searching is employed to facilitate focused searching so that learners can find the right resource with least effort and in minimum time. NDLI provides user group-specific services such as Examination Preparatory for School and College students and job aspirants. Services for Researchers and general learners are also provided. NDLI is designed to hold content of any language and provides interface support for 10 most widely used Indian languages. It is built to provide support for all academic levels including researchers and life-long learners, all disciplines, all popular forms of access devices and differently-abled learners. It is designed to enable people to learn and prepare from best practices from all over the world and to facilitate researchers to perform inter-linked exploration from multiple sources. It is developed, operated and maintained from Indian Institute of Technology Kharagpur.

AKGEC Central Library has taken Institutional Member of NDL. College is also set NDLI club with the help of NDLI Club Team of IIT Kharagpur. The club registration Number is INPUNC3YYKGS43G.

• Laboratory and Workshop

• List of Major Equipment/Facilities in each Laboratory/Workshop

| Sl.No. | Department | Name of the Laboratory | Lab / Major Equipments |
|--------|---------------|------------------------|--|
| 1 | CIVIL | BUILDING MATERIAL | Compression Testing Machine, Tensile Strength |
| | ENGINEERING | AND CONSTRUCTIONS | Tester, Briquette Mould, Electronic Balance |
| | | LAB | Capacit etc. |
| 2 | CIVIL | CIVIL CAD LAB | Bentley Academic Special Offering Including |
| | ENGINEERING | | Staad Pro, Water Gem Sewer Gem, GIS and Mx |
| | | | Road.NISA So |
| 3 | CIVIL | CONCRETE LAB | Flowtable Moterised, EDI Compression Testing |
| - | ENGINEERING | | Machine, Laboratory Contrete Mixer Pan Type, |
| | | | etc. |
| 4 | CIVIL | ENVIROMENTAL | digital PH meter, digital turbidity meter, eastman |
| | ENGINEERING | ENGINEERING LAB | ovan, eastman muffle with temp., digital TDS |
| | | | meter |
| 5 | CIVIL | FLUID MECHANICS | all equipment purchase in ME deptt. |
| 5 | ENGINEERING | | |
| 6 | CIVIL | GEO-INFORMATICS | Total station 5 sec Accuracy & L.C. |
| - | ENGINEERING | LAB | 0.1, Electronic Theodolite, Hand Held GPS, |
| | | | Disto-meter etc. |
| 7 | CIVIL | GEOTECHNICAL LAB | Triaxial Testing App,Static Cone |
| | ENGINEERING | | Penetrometer, Three Gang Bench Type |
| | | | Consolidometer, Direct Shear App |
| 8 | CIVIL | HYDRAULIC & | Tilting Bed Flow channel (Lengh 2.5 mtr., |
| 0 | ENGINEERING | HYDRAULICS | width: 125mm, depth: 200mm) etc. |
| | LIVOINLEININO | MACHINES LAB | width. 125mm, depth. 200mm) etc. |
| 9 | CIVIL | STRUCTURAL | Unsymmetrical Bending App, Redundant Joint |
| | ENGINEERING | ANALYSIS LAB | app, Three hinged arch, two hinged arch, etc. |
| 10 | CIVIL | SURVEY LAB | VT20A1E- "Eastman" Vernier Transit |
| 10 | ENGINEERING | SURVETERD | Theodolite "Erect Image" size 175 mm etc. |
| 11 | CIVIL | TRANSPORTATION | Los Angles Abrasion Testing Machine,Ring & |
| 11 | ENGINEERING | LAB | Dial Gauge,Ductility Testing Machine,Film |
| | | | Stripping Devic |
| 12 | COMPUTER | ALGORITHM LAB | 37 COMPUTERS, LASER PRINTER, IP |
| 12 | SCEINCE & | | CAMERA |
| | ENGINEERING | | |
| 13 | COMPUTER | ARTIFICIAL | 37 Computer Core i3, 3.10 GHz, , 2GB |
| 15 | SCEINCE & | INTELLIGENCE LAB | RAM,500 GB HDD,18.5 "LCD IP Camera |
| | ENGINEERING | | Laser Printer |
| 14 | COMPUTER | BASIC APPLICATION | 37 COMPUTERS, LASER PRINTER, IP |
| 14 | SCEINCE & | DEVELOPMENT LAB | CAMERA |
| | ENGINEERING | | |
| 15 | COMPUTER | COMPILER LAB | 37 COMPUTERS, LASER PRINTER , IP |
| 15 | SCEINCE & | | CAMERA |
| | ENGINEERING | | |
| 16 | COMPUTER | COMPUTER | 37 COMPUTERS, LASER PRINTER , IP |
| 10 | SCEINCE & | PROGRAMMING LAB | CAMERA |
| | ENGINEERING | | |
| 17 | | DATA STRUCTURE | 26 COMDUTEDS I ASED DDINTED ID |
| 17 | COMPUTER | DATA STRUCTURE | 36 COMPUTERS, LASER PRINTER, IP |
| | SCEINCE & | LAB | CAMERA |
| 10 | ENGINEERING | | 27 COMPLETEDS I ASED DDB/7FED ID |
| 18 | COMPUTER | DBMS LAB | 37 COMPUTERS, LASER PRINTER, IP |
| | SCEINCE & | | CAMERA |
| | ENGINEERING | | |

| 19 | COMPUTER SCEINCE & ENGINEERING | DISTRIBUTED SYSTEM LAB | 37 COMPUTERS, LASER PRINTER, IP CAMERA |
|-----|--------------------------------------|--------------------------------|--|
| 20 | COMPUTER SCEINCE & | OPERATING SYSTEM LAB | 37 COMPUTERS, LASER PRINTER, IP CAMERA. |
| | ENGINEERING | | |
| 21 | COMPUTER | M.TECH. CSE LAB | 37 COMPUTERS, LASER PRINTER, |
| | SCIENCE & ENGINEERING | | PROJECTOR, IP CAMERA |
| 22 | COMPUTER | M.TECH. CSE | 36 COMPUTERS, LASER PRINTER |
| 22 | SCIENCE & | RESEARCH & | 50 COMPUTERS, LASER PRINTER |
| | ENGINEERING | DEVELOPMENT LAB | |
| 23 | COMPUTER | ADVANCED | 37 COMPUTERS, LASER PRINTER, IP |
| 23 | SCIENCE & | PROGRAMMING LAB | CAMERA |
| | ENGINEERING | | |
| 24 | COMPUTER | CE-GEOTECHNICAL | 37 COMPUTERS, LASER PRINTER, IP |
| | SCIENCE & | LAB | CAMERA |
| | ENGINEERING | | |
| 25 | COMPUTER | COMPUTER GRAPHICS | 36 COMPUTERS, LASER PRINTER, IP |
| | SCIENCE & | LAB | CAMERA |
| | ENGINEERING | | |
| 26 | COMPUTER | CSE PROJECT LAB | 33 COMPUTERS, LASER PRINTER, |
| | SCIENCE & | | PROJECTOR, IP CAMERA |
| | ENGINEERING | | |
| 27 | ELECTRICAL AND | M.TECH | DSP KIT WITH PC, 8051 |
| | ELECTRONICS | MICROPROCESSOR | MICROCONTROLLER, PIC |
| | ENGINEERING | LAB | MICROCONTROLLER, TMS 3206748 KIT, |
| • • | | | ADS 8371 KIT |
| 28 | ELECTRICAL AND | POWER SYSTEM LAB | Oil Testing Set, Rheostate, 1-phase |
| | ELECTRONICS | | autotranformer, Relay(electromechanical, static, |
| | ENGINEERING | | numeric) etc. |
| 29 | ELECTRICAL AND | CONTROL SYSTEM | PID controller kit, linear simulator, AC servo |
| | ELECTRONICS ENGINEERING | LAB | motor kit, DC speed control kit, DC Position |
| 30 | ELECTRICAL AND | ELECTRICAL & | Con. etc computer system , printer |
| 50 | ELECTRONICS | ELECTRICAL & ELCTRONICS CAD | computer system, printer |
| | ENGINEERING | LAB | |
| 31 | ELECTRICAL AND | ELECTRICAL DESIGN | Design & Fabrication of High Pass Power Factor |
| 51 | ELECTRONICS | AND FABRICATION | Controller, Design & Fabrication of M.C based, |
| | ENGINEERING | LAB | etc. |
| 32 | ELECTRICAL AND | ELECTRICAL ENGG. | transformer 2KVA 220/440V, 1-phase & 3- |
| | ELECTRONICS | LAB | phase variac, 3-phase induction motor, |
| | ENGINEERING | | Dual&Triple Power etc. |
| 33 | ELECTRICAL AND | ELECTRICAL | potentiometer,temprature transducer,strain |
| | ELECTRONICS | INSTRUMENTATION | gauge, pressure transducer, data acquisition |
| | ENGINEERING | LAB | system, etc. |
| 34 | ELECTRICAL AND | ELECTRICAL | 3- Φ induction motor,3- Φ synchronous motors, |
| | ELECTRONICS | MACHINE LAB | DC motor, dc generator, Alternator, dc rectifier, |
| | ENGINEERING | | etc. |
| 35 | ELECTRICAL AND | ELECTRICAL | rockwell series-160, 3- phase 415v 1-hp ac |
| | ELECTRONICS | WORKSHIO-2 | drive,rockwell series-161, 1-phase 230v 2-hp ac |
| 26 | ENGINEERING | | drive,etc |
| 36 | ELECTRICAL AND | ELECTRICAL | dso, digital timer, power factory software, power |
| | ELECTRONICS ENGINEERING | WORKSHOP I | scope, phase shifter, 1-Φtransfo., auto transf.,etc |
| 37 | ELECTRICAL AND | EMMI LAB | wain's bridge with basenhone merural bridge |
| 57 | ELECTRONICS | | wein's bridge with headphone, maxwell bridge, anderson bridge, schering bridge, hay's bridge, |
| | ELECTRONICS | | etc. |
| 38 | ELECTRICAL AND | MICROPROCESSOR | 8086 AD-LCD KIT,8085 AD LCD KIT, |
| 50 | ELECTRONICS | LAB | EXPENSION BOARD, DC POWER SUPPLY, |
| | ENGINEERING | | STEPPER MOTOR, DSP STARTER, etc. |
| L | | | STLITER MOTOR, DOI STARTER, EU. |

| 39 | ELECTRICAL AND ELECTRONICS ENGINEERING | NETWORK ANALYSIS & SYNTHESIS | Transient response of R.C circuit & R.L.C circuit kit, frequency response of R.L.C circuit kit, etc. | |
|----|--|--|--|--|
| 40 | ELECTRICAL AND ELECTRONICS ENGINEERING | POWER ELECTRONICS LAB | Industrial electronic trainer,Industrial / power electronics kit, Speed control of dc Motor etc. | |
| 41 | ELECTRICAL AND ELECTRONICS ENGINEERING | SIMULATION LAB | computer system, MATLAB/ SIMULINK. | |
| 42 | ELECTRONICS & COMMUNICATION ENGG | M.TECH. ECE SIMULATION AND RESEARCH LAB-I | Visual TCAD, SYMICA & Cadence VLSI Tools,ORCAD PSPICE, VIVADO, Computers and other VLSI softwares. | |
| 43 | ELECTRONICS & COMMUNICATION ENGG | M.TECH. ECE LAB | DSO,CRO, FG,spectrum anal Working Board and Kits, Microprocessors and Microcontroller Kits, Computer | |
| 44 | ELECTRONICS & COMMUNICATION ENGG | M.TECH. ECE SIMULATION AND RESEARCH LAB-II | NetSim soft., OptiSystem Soft., MATLAB soft, HFSS Software for RF & Antenna Design,Computers, etc. | |
| 45 | ELECTRONICS & COMMUNICATION ENGG | ANALOG CIRCUITS LAB | DSO,CROs,FG,PG,Ammeters,Voltmeters,Power Supply-Triple & Multiple, Computer, Different Kits. | |
| 46 | ELECTRONICS & COMMUNICATION ENGG | ANTENNA & MICROWAVE ENGG. LAB | HFSS ANTENNA TOOL, computers, antenna related kits & setup with MIC components,Radiation patter etc. | |
| 47 | ELECTRONICS & COMMUNICATION ENGG | BASICS ELECTRONICS & ELECTRONIC DEVICES LAB | DSO,CROs, Function generators, pulse generators, ammeters, voltm, Triple and Multiple Power supply, etc. | |
| 48 | ELECTRONICS & COMMUNICATION ENGG | BASICS ELECTRONICS & PCB DESIGN CUM MINI PROJECT LAB | OrCAD PspicePCB prototype & antenna fab. machine with soft., TINA soft.,SPrint software, Computers, | |
| 49 | ELECTRONICS & COMMUNICATION ENGG | CAD OF ELECTRONICS LAB | OrCAD Pspice & PCB, Xilinx Software, Spartan FPGA Kit, computers and other s/w like tanner, cadence | |
| 50 | ELECTRONICS & COMMUNICATION ENGG | COMMUNICATION ENGG. LAB | VisSim/ Comm. 8.0 Suite Soft., CROs, DSO, Modulation & Demodulation, Coding-Decoding kits, etc. | |
| 51 | ELECTRONICS & COMMUNICATION ENGG | CONTROL SYSTEM LAB-1 | MATLAB software, computers. | |
| 52 | ELECTRONICS & COMMUNICATION ENGG | DATA STRUCTURE AND PROGRAMMING LAB | C,C++ language & Programming software tools and computers | |
| 53 | ELECTRONICS & COMMUNICATION ENGG | DIGITAL COMMUNICATION LAB | VisSim/Comm. 8.0 Suite software,CROs, DSOs,Modulation & Demodulation kits, Spectrum Analyser,etc. | |
| 54 | ELECTRONICS & COMMUNICATION ENGG | DIGITAL SIGNAL PROCESSING (DSP) LAB | MATLAB Software, computers, DSP Trainer Kits, Multiple Power Supply Kits along with Head Sets etc. | |
| 55 | ELECTRONICS & COMMUNICATION ENGG | DIGITAL SYSTEM DESIGN LAB | Power Supply, Func. Generator, Oscilloscopes, Digital Trainer Kit, DMM, 8085 Microprocessor Kit,etc. | |
| 56 | ELECTRONICS & COMMUNICATION ENGG | ECE PROJECT LAB | pcb prototype,OrCAD Pspice & PCB Bundle, CROs, Function Generators,Multi meters ,DSO,LCRQ Meter, etc | |
| 57 | ELECTRONICS & COMMUNICATION ENGG | ELECTRONIC CIRCUIT DESIGN LAB | Multisim Software, Ultiboard Tool, ORCAD PSPICE AND PCB BUNDLE, TANNER SOFT. ,Computers, Printer etc | |
| 58 | ELECTRONICS & COMMUNICATION ENGG | ELECTRONICS MEASUREMENT & INSTRUMENTATION LAB | CROs, function generators, DSO, power supply, radio receiver measurements kits, etc | |

| 59 | ELECTRONICS & COMMUNICATION ENGG | INTEGRATED CIRCUITS LAB | TI-analog system ALSK pro kits, trainer board IC tester, CROs, FG,DSO,power supply, etc. | |
|----|---|---|---|--|
| 60 | ELECTRONICS & COMMUNICATION ENGG | MICROCONTROLLERS FOR EMBEDDED SYSTEM LAB | CROs, FG, various study cards, SMPS, Computers, TI based Microcontrollers kit/ modules with software | |
| 61 | ELECTRONICS & COMMUNICATION ENGG | MICROPROCESSORS & MICROCONTROLLERS LAB | Power Supply, FG, CROs, Digital Trainer Kits, DMM, Microprocessor & Microcontroller kits, etc. | |
| 62 | ELECTRONICS & COMMUNICATION ENGG | OPTICAL COMMUNICATION & NETWORKING LAB | Opti System Software, optical communication kits/ setups, spectrum analyser, router, switch,etc. | |
| 63 | ELECTRONICS & COMMUNICATION ENGG | SIGNALS & SYSTEMS LAB | MATLAB software, computers, DSP trainer kits, multiple power supply kits along with head sets etc. | |
| 64 | ELECTRONICS & INSTRUMENTATION ENGINEERING | E&I BASIC ELECTRONICS & PCB DESIGN CUM MINI PROJECT LAB | OrCAD, PCB prototype & Antenna Feb. machine with soft.,TINA soft,SPrint PCB soft.,computers, etc. | |
| 65 | ELECTRONICS & INSTRUMENTATION ENGINEERING | E&I DIGITAL SYSTEM DESIGN LAB | Power Supply, Func. Generator, Oscilloscopes, Digital Trainer Kit, DMM, 8085 Microprocesso Kit, etc | |
| 66 | ELECTRONICS & INSTRUMENTATION ENGINEERING | E&I ELECTRONICS DEVICES AND ANALOG CIRCUITS LAB | DSO, CRO's , FGs, PGs, Ammeters, Voltmeters, triple & Multiple Power Supply, computers etc | |
| 67 | ELECTRONICS & INSTRUMENTATION ENGINEERING | E&I ELECTRONICS MEASURMENT, INSTRUMENTATION AND TRANSDUCERS LAB | CROs, function generator, radio receiver measurement kit, PCM using ADC & DAC convertor, etc. | |
| 68 | ELECTRONICS & INSTRUMENTATION ENGINEERING | E&I INTEGRATED CIRCUITS LAB | TI Analog system ALSK pro kits,Trainer Boards, IC tester, CROs, Function Generators, DSO, etc. | |
| 69 | ELECTRONICS & INSTRUMENTATION ENGINEERING | E&I MICROPROCESSOR & MICROCONTROLLER LAB | CROs, Function Generators, 8085,8086 LCD Kits, Microcontrollers, Various Study Card, SMPS,micro etc. | |
| 70 | ELECTRONICS & INSTRUMENTATION ENGINEERING | E&I PROJECT LAB | PCB Prototype, OrCAD Pspice&PCB Bundle, CROs, FGs, Multi meters , DSO, LCRQ Meter, PCB making etc. | |
| 71 | ELECTRONICS & INSTRUMENTATION ENGINEERING | PROGRAMMING & CONTROL SYSTEM LAB | MATLAB SOFTWARE, c, c++ language tools and computers. | |
| 72 | ELECTRONICS & INSTRUMENTATION ENGINEERING | SIGNAL SYSTEMS AND DSP LAB | computer systems, MATLAB software,DSP Trainer kit, multiple power supply kits along with heads etc. | |
| 73 | ELECTRONICS & INSTRUMENTATION ENGINEERING | TELEMETRY & COMMUNICATION LAB | VisSim/ Comm. 8.0 Suit software, CROs, DSOs, modulation & demodulation, coding-decoding kits, etc. | |
| 74 | FIRST YEAR/OTHER | CHEMISTRY LAB | Heating mental, heating oven, distilation assembly, digital spectrophotometer, Digital PH meter, etc. | |
| 75 | FIRST YEAR/OTHER | ENGLISH LANGUAGE LAB | 37 COMPUTERS. | |
| 76 | FIRST YEAR/OTHER | PHYSICS LAB | Netwon Ring Setup, Spectrometer, Nodal Slide Setup, Polarimeter, Carey Foster setup etc. | |
| 77 | INFORMATION TECHNOLOGY | ADVANCED IT LAB 1 PART 1 | HP 202 G2 Core i3-4130T@2.90 Ghz. PC-36, Dell OptiPlex 3060 Intel Core i7-8700 PC-01 ,Laser Printe | |
| 78 | INFORMATION TECHNOLOGY | ADVANCED IT LAB 1 PART 2 | 37 COMPUTERS, LCD Projector, Laser Printer, Network Camera | |

| 79 | INFORMATION | ADVANCED IT LAB 2 | 37 COMPUTERS,LCD Projector, Laser Printer, |
|-----|-------------|----------------------------|--|
| | TECHNOLOGY | PART 1 | Network Camera |
| 80 | INFORMATION | ADVANCED IT LAB 2 | 37 COMPUTERS, LCD Projector, Laser Printer, |
| | TECHNOLOGY | PART 2 | Network Camera |
| 81 | INFORMATION | BASIC IT LAB PART 1 | 37 COMPUTERS,LCD Projector, Laser Printer, |
| 01 | TECHNOLOGY | | Network Camera |
| 82 | | BASIC IT LAB PART 2 | |
| 82 | INFORMATION | BASIC II LAB PART 2 | 37 COMPUTERS,LCD Projector, Laser Printer, |
| | TECHNOLOGY | | Network Camera |
| 83 | INFORMATION | IT PROJECT LAB PART | 34 COMPUTERS,LCD Projector, Laser Printer, |
| | TECHNOLOGY | 1 | Network Camera |
| 84 | INFORMATION | IT PROJECT LAB PART | 34 COMPUTERS, LCD Projector, Laser |
| | TECHNOLOGY | 2 | Printer, Network Camera |
| 85 | INFORMATION | WEB TECHNOLOGY | 37 COMPUTERS,LCD Projector, Laser Printer, |
| | TECHNOLOGY | LAB PART 1 | Network Camera |
| 86 | INFORMATION | WEB TECHNOLOGY | 37 COMPUTERS,LCD Projector, Laser Printer, |
| 80 | | LAB PART 2 | Network Camera |
| 07 | TECHNOLOGY | | |
| 87 | MECHANICAL | M.TECH A & | Star mill automatic tool changer, special |
| | ENGINEERING | ROBOTICS LAB | accessories for star mill, air compressor, ser |
| 88 | MECHANICAL | M.TECH. CSE LAB-1 | Electro Pneumatic trainer, Electro Hydrualic |
| | ENGINEERING | | trainer. |
| 89 | MECHANICAL | AUTOMOBILE LAB | 4-Stroke 4 cylinder petrol engine,4-Stroke single |
| | ENGINEERING | | cylinder diesel engine, Air compressor test rig, etc |
| 90 | MECHANICAL | CAD LAB | Pro-E server, Pro-E software, UPS & |
| 70 | ENGINEERING | | Accessories, C language software, ansys |
| | ENGINEERING | | software |
| 01 | | CAMLAD | |
| 91 | MECHANICAL | CAM LAB | CNC XL. Turn, CNC Milling,Esprit CAM |
| | ENGINEERING | | software etc. |
| 92 | MECHANICAL | ENGG. GRAPHICS LAB | Table, Drafter etc. |
| | ENGINEERING | | |
| 93 | MECHANICAL | ENGINEERING | Universal testing machine, Brinell test |
| | ENGINEERING | MECHANICS LAB | attachment,Impact test attachment,Torsoin |
| | | | Testing machine etc |
| 94 | MECHANICAL | FLUID MACHINERY | Pelton Turbine Test Rig, Francis turbine test |
| 74 | ENGINEERING | LAB | rig,Kaplan turbine,Hydraulic Ram,Reciprotating |
| | ENGINEERING | LAD | |
| 07 | | | pu etc. |
| 95 | MECHANICAL | FLUID MECHANICS | Apparatus For Flow Visualization, Venturimeter |
| | ENGINEERING | LAB | & Orificemeter, Apparatus Laminar & Turbulent, |
| | | | BHT etc. |
| 96 | MECHANICAL | HEAT AND MASS | Boiling Heat Transfer Apparatus, Thermal |
| | ENGINEERING | TRANSFER LAB | Conductivity of matal Bar, Heat Transfer |
| | | | inforced, etc. |
| 97 | MECHANICAL | MACHINE DESIGN | Table, Drafter, tripod projector screen with stand |
| 11 | ENGINEERING | LAB | etc. |
| 00 | | | |
| 98 | MECHANICAL | MATERIAL SCIENCE & | Universal Testing Machine, Shear test |
| | ENGINEERING | TESTING LAB | attachment,Brinell test attachment,Impact test |
| | | | attachment etc. |
| 99 | MECHANICAL | ME ADDITIONAL | Shaper Machine, Horizontal Milling Machine, |
| | ENGINEERING | WORKSHOP 1 | Vertical Milling Machine, Drilling Machine, |
| | | | Lath Machine. |
| 100 | MECHANICAL | ME ADDITIONAL | Power Press, TIG welding Machine, MIG |
| | ENGINEERING | WORKSHOP 2 | welding Machine, Gas welding, Arc welding etc. |
| 101 | MECHANICAL | MEASUREMENT AND | Slip Gauge,Speedometer (dial type), |
| 101 | | | |
| | ENGINEERING | METROLOGY LAB | Speedometer (digital), Fillar gauge set, Flange |
| | | | micrometer, etc. |
| 102 | MECHANICAL | REFRIGERATION & | Window type air conditioning test rig, Vapor |
| | ENGINEERING | AIR CONDITIONING | compression refrigeration test rig, cut section |
| | | LAB | model of |
| 103 | MECHANICAL | THERMODYNAMICS | Locomotive boiler, Lancashire boiler, Babcock & |
| | ENGINEERING | LAB | Wilcox boiler, Two stroke petrol engine, steam |
| | | | eng etc. |
| | | | |

| 104 | MECHANICAL ENGINEERING | | Universal Governor, Whirling of Shaft Apparatus, Governor with motor, Static & Dynamic Balancing etc |
|-----|---------------------------|----------|--|
| 105 | MECHANICAL ENGINEERING | WORKSHOP | Shaper Machine, Milling Machine, Drilling Machine, Lathe Machine etc. |

• List of Experimental Setup in each Laboratory/Workshop

All experiments are conducted as per the syllabus prescribed by University.

Computing Facilities

• Internet Bandwidth

1000 Mbps

• Number and configuration of System

Total 1373 computer systems (i7- 105, i5-552, i3-631, C2D-85)

• Total number of system connected by LAN

1373

• Total number of system connected by WAN

1373

• Major software packages available

System Softwares: 5, Application Softwares: 35,

Major Software Packages: Microsoft Cloud Campus Agreement,

Quick Heal Internet Security, Windows10, Office 365 and Other Application Softwares.

• Special purpose facilities available (Conduct of online Meetings / Webinars/ Workshops, etc.)

Dedicated Video Conferencing Systems Along with Cameras, Audio Systems in both Seminar Rooms for Webinar and Workshops. Portable Video Conferencing System Available For Online Meetings.

• Facilities for conduct of classes/courses in online mode (Theory & Practical)

All classrooms equipped with Smartclass Systems along with Audio Systems, Mic. and Internet for conducting online classess. Orell Language Lab Software for Theory/Practicals in Language Lab through Online Mode.

• Innovation Cell

SOFTWARE INCUBATOR is the research and development centre established within the portal of Ajay Kumar Garg Engineering College. We have set a foothold in the areas of software development, web-based enterprise solutions, mobile development, web application and website development. We focus on high integrity and commitment, quality and rigor at every stage of work, passion for excellence and focus on customer satisfaction. We are an equal opportunity organization that motivates every member to work with passion and commitment.

SI is equipped with the state-of-the-art infrastructure & hardware/software tools. This provides a highly conducive & stimulating environment for the young brains to explore & come out with innovative solutions using emerging technologies. The Centre conducts training programmes on the latest software technologies which is instrumental in keeping our students technologically ahead of others. The team members of SDC-SI have delivered many automated systems to Industrial clients as well as to AKGEC which have automated their work processes.

| S.No. | Name of the Committee Member | Profession | Associated with | Mobile Number | e-mail address |
|-------|------------------------------------|------------------------|--|------------------|----------------------------------|
| 1 | Dr. R.K.Agarwal | Director- General | AKGEC | 9313321455 | agarwalrk@akgec.ac.in |
| 2 | Prof. P.K.Chopra | Head, T&P cell | AKGEC | 9350023027 | choprapk@akgec.ac.in |
| 3 | Prof. Sunita Yadav | Head, CS Deptt. | AKGEC | 9873587500 | yadavsunita@akgec.ac.in |
| 4 | Mr. Manoj Yadav | General Manager | KUKA India | 9899767857 | manoj@kuka.in |
| 5 | Mr. R.K.Mahajan | CEO | Micromatic Grinding Technologies | 9871090035 | rkmahajan@micromaticgrinding.com |
| 6 | Prof. Ashiv Shah | Professor | AKGEC | 9891984680 | ashivshah@akgec.ac.in |
| 7 | Mr. Som Ashutosh | Assistant Professor | AKGEC | 7669094516 | ashutoshsom@akgec.ac.in |

Institution-Industry Cell Details

Social Media Cell

College has Facebook, Twitter, Instagram, LinkedIn etc. account. Information related to various events are posted on social media regularly.

• Compliance of the National Academic Depository (NAD), applicable to PGCM/ PGDM Institutions and University Departments

Not Applicable

• List of facilities available

Games and Sports Facilities

The college has always created a niche for itself in the field of sports. The college has since long times, been participating in various inter institution, state level tournaments. In sports, our college provides facilities for both indoor and outdoor games to the students.

Outdoor Games: A spacious play ground is available for outdoor games like Cricket, Football, Volleyball, Basketball, Badminton etc.

Indoor Games: Facilities for the indoor games like Badminton, Table Tennis, Chess, Carrom etc, are provided to students in the college campus.

A large number of sports activities are organized in the college aiding the students to display their talent in sports activities. One of the major sports event is the "Ajay Kumar Garg Memorial Table Tennis Tournament". It is a state level tournament organized by Ghaziabad District Table Tennis Association on annual basis at College. Participations in this tournament are all the way from Delhi, Haryana, Punjab and Uttar Pradesh being the major contributor.

• Extra-Curricular Activities

The institution is committed to attract students for participating in various extracurricular activities by ensuring consistent encouragement and motivation. The necessary facilities are provided and adequate funds are allotted. The sports and cultural committees supervise the extracurricular activities. The students who participate in the sports activities or other extracurricular activities are provided with extra classes so that the time they have given in for the various activities can be compensated for.

Soft Skill Development Facilities

Academic excellence alone is not enough and cannot guarantee a good career. Certain personality attributes and soft skills are essential not only to get a good job placement but also to be able to contribute and grow in an organization. Taking cognizance of this, the college emphasises all round development through a range of extracurricular activities as well as organizing and conducting formal Personality Development Program.

This programme spanning over 100 hours is conducted by a professional agency and includes training in communication skills, group discussion, interpersonal skills and interviews. This is a mandatory programme for second year B.Tech. students of the college. This programme helps in the overall personality development of students. The whole exercise is intended to increase the employability of students. Amidst an inspiring and invigorating environment, students undergo training that turns them into top notch professionals.

Teaching Learning Process .

• Curricula and syllabus for each of the Programmes as approved by the University

Curriculum is available at website www.aktu.ac.in

• Academic Calendar of the University



DR. A.P.J. ABDUL KALAM TECHNICAL UNIVERSITY, UTTAR PRADESH Jankipuram Vistar, Sector-11, Sitapur Road, Lucknow, 226031

ACADEMIC CALANDER

FOR B. TECH./B.PHARM./B. ARCH./B.H.M.C.T./BFAD/B VOC/MBA/MBATM/MBA(I)/ MCA/MCA(I)/BFA/M. TECH/M. PHARM/M ARCH. & other Courses ACADEMIC SESSION 2020-21 (Revised)

| | | Da | tes | |
|--------|---|---|---|--|
| S. No. | Particulars | Odd Semester | Even Semester | |
| | | Aug 04, 2020 for III. V. VII & IX Semester | Mar 01, 2021 for VI, VIII & X Semester | |
| 01 | Commencement of Classes session 2020-21 | Nov 24, 2020 for I, III Semester (Lateral Entry) | Apr 01, 2021 for II, IV Semester | |
| 02 | Last date of fresh admission. | Dec 05, 2020 | | |
| 02 | Last date of submitting admission list of students to University (for newly admitted student) Dec 15, 2020 — | | - | |
| 04 | Last date of submitting Enrollment form | Dec 31, 2020 | | |
| 05 | Last date of Submitting Examination fee for both semesters and examination/earry over | Dec 31, 2020 | _ | |
| 06 | examination fee Last date of submitting sessional marks of Theory & Practical to University. | Jan 31, 2021 | Jun 30, 2021 VI, VIII & X Semester July 14, 2021 for II, IV Semeste | |
| | Theory & Practical to University. | 01 Feb 2021, to 20 Feb 2021 For V VII & IX Semester | July 01, 2021 to July 12, 2021 for VI, VIII & X Semester | |
| 07 | End Semester Theory Examination | 08 Mar 2021 to 20 Mar 2021 for 1. | July 16, 2021 to July 25, 2021 for II. IV Semester | |
| | | 21 Feb 2021, to 26 Feb 2021 for V, VII & IX Semester | July 10, 2021 to July 15, 2021 for VI, VIII & X Semester | |
| 08 | End Semester Practical Examination (PE) | 21 Mar 2021 to 26 Mar 2021 for I. III Semester | July 26, 2021 to July 31, 2021 for 11 TV Semester | |
| 09 | Last date for Submission of PE Marks. | 27 Feb 2021 for V, VII & IX Semester | July 31, 2021 | |
| 09 | | 27 Mar 2021 for I, III Semester Feb 10, 2021 to Feb 25, 2021 for V, VII & IX Semester | 1 1 0 5 2021 to Aug (15 2021 | |
| 10 | Evaluation of Answer sheets | Mar 15, 2021 to Mar 30, 2021 for I, III Semester | July 05, 2021 to Aug 05, 2021 | |
| 11. | Summer Training/ Internship | | Aug 01, 2021 to Aug 31, 2021 | |
| 12. | Winter Vacations Summer Vacation | | Aug 01, 2021, to Aug 31, 2021 | |
| 13. | Commencement of Classes session 2021-22 | For I, III, V, VII & IX Semest intimated later) | ter Sept. 2021 (Exact dates shall 1 | |

Note:

The institute shall ensure minimum teaching hours as prescribed in the University ordinances for each semester. If required the Director/Principal shall arrange extra classes, on weekends/holidays.

- The Institute should ensure that at least two class tests are conducted after completing 1/3nd & 2/3nd syllabus respectively. All students will be required to appear in both first and second class tests If, for any reason beyond the control of students such as illness, tragic 2 incident in family, the student fails to appear in any test, it will be the responsibility of the Principle/Director of the Institute to arrange make up class test for such students. If the student fails to appear in first class test, his make up class test will be conducted before second class test and in case of second class test at least one month before the start of end semester theory examination. The duration of class test will be minimum one hour for each class test, 70% attendance at 1° test and 75% attendance at second class test are required
- In case attendance is short, parents are be informed accordingly on monthly basis. The Director/Principal of Institute shall ensure the submission of attendance of students regularly through Attendance Monitoring System (AMS) of the University and shall ensure that no student is allowed to appear in the examinations who has not attained the 3 minimum required attendance as per norms prescribed in relevant ordinances. It will be obligatory on the part of the Director/Principal of the Institute to detain such students and their admit cards will not be issued to them. A list of students detained from appearing in University Examination(s) be submitted to University and their Examination centre before the commencement of the theory examination. The teachers who are assigned evaluation duty during vacation shall be entitled for earned leave as per rules and duty leave for other

examination related works assigned by the University Summer training internship for 1° year B Tech-students shall also be held between Aug 01, 2021 to Aug 31, 2021 5

(Nand Lal Singh) Registrar

• Academic Time Table with the name of the Faculty members handling the Course

The classes, labs, seminars and project work, as specified in the evaluation scheme and syllabus published by the University on its website (www.aktu.ac.in), are conducted in accordance with the time table issued by each department.

• Teaching Load of each Faculty

Teaching load of faculty is distributed as per AICTE norms.

• Internal Continuous Evaluation System and place

Ajay Kumar Garg Engineering College is affiliated to APJ Abdul Kalam Technical University, Lucknow. AKGEC follows the internal examination pattern matching with the university exam pattern. Guidelines of AKTU are followed strictly in the evaluation process. There are three Internal tests conducted, namely: Sessional Test 1 (25 Marks), Sessional Test 2 (50 Marks) and Pre-University Test (100 Marks). The schedules of internal exams are communicated to students and faculty through the academic calendar of the institute at the beginning of each semester. The college academic calendar is prepared in coherence with the university academic calendar.

To implement the continuous internal evaluation in a smooth and efficient manner the exam cell of the college has framed guidelines for conducting the internal evaluation. The tasks done by the college exam cell are as follows: scheduling of internal examination, seating arrangements, assigning hall invigilators, collection of answer books and distribution of answer books to the subject teaching faculty.

Process of internal evaluation:

- 1. Question paper is prepared for the internal examination as per Bloom's taxonomy.
- 2. Scrutiny of the prepared question paper is carried out by HoD/ Subject expert to ensure quality of the question paper.
- 3. Monitoring the attendance of the students for the examination is done.
- 4. Evaluation of answer books is carried out within the stipulated time.
- 5. Distributing evaluated answer books to the students for clarifications of doubts.
- 6. Uploading of finalized marks on college portal.
- 7. Conducting meetings to review the results by preparing the results analysis.
- 8. Remedial actions and measures for further improvements are arrived after discussion between faculty and the HoD.
- 9. The evaluation for practical courses is done by conducting two major viva sessions in addition to the experiment specific questioning done at the time of checking of practical record. Additionally, the hands-on knowledge of the students is also checked in all lab sessions which forms a vital component of internal lab assessment.
- 10. The evaluation for project course is assessed by conducting periodical project reviews covering key parameters like problem formulations, understanding of the project, presentation skills, communication of ideas, technical knowledge, team work and project management.

Performance of the students in internal assessments is used as reference by the faculties to identify slow and quick learners in their respective subjects. Slow Learners are encouraged to improve their performance in future by proper counselling. Good students are motivated to participate in various technical events to further strengthen their knowledge.

• Student's assessment of Faculty, System in place

Student feedback on Faculty about the teaching learning is taken from all the students at the end of the semester for all theory and practical subjects. Feedback is taken in online mode which allows the students to login from their college provided G-suite email ids only. The complete process is organized and monitored centrally by the exam cell of the college.

The various parameters on which teaching is assessed are: Communication Skills, Quality of Teaching, Subject Knowledge, Content and Method of Delivery, accessibility of faculty for clarification of doubts, quality of assignments, syllabus completion, maintaining the pace of teaching throughout the course duration etc. Faculty feedback is calculated subject wise and section wise. A combined report is generated by the feedback portal consisting of feedback of all faculty members from a particular department. Such department wise feedback scores of faculty are conveyed to them through respective HoDs. Faculty having feedback score of less than 4 (out of 5) is counselled by the HoD for future improvements.

• For each Post Graduate Courses give the following:

• Title of the Course

- 1. M.Tech. (Computer Science & Engineering)
- 2. M.Tech. (Electronics & Communication Engineering)
- 3. M.Tech. (Electrical & Electronics Engineering)
- 4. M.Tech. (Mechanical Engineering)

• Curricula and Syllabi

Curriculum is available at website www.aktu.ac.in

• Laboratory facilities exclusive to the Post Graduate Course

| Sl.No. | Department | Name of the Laboratory | Lab / Major Equipments |
|--------|--|--|--|
| 1 | COMPUTER SCIENCE & ENGINEERING | M.TECH. CSE LAB | 37 COMPUTERS, LASER PRINTER, PROJECTOR, IP CAMERA |
| 2 | COMPUTER SCIENCE & ENGINEERING | M.TECH. CSE RESEARCH & DEVELOPMENT LAB | 36 COMPUTERS, LASER PRINTER |
| 3 | ELECTRICAL AND ELECTRONICS ENGINEERING | M.TECH MICROPROCESSOR LAB | DSP KIT WITH PC, 8051 MICROCONTROLLER, PIC MICROCONTROLLER , TMS 3206748 KIT, ADS 8371 KIT |
| 4 | ELECTRONICS & COMMUNICATION ENGG | M.TECH. ECE LAB | DSO,CRO, FG,spectrum anal Working Board and Kits, Microprocessors and Microcontroller Kits, Computer |
| 5 | ELECTRONICS & COMMUNICATION ENGG | M.TECH. ECE SIMULATION AND RESEARCH LAB-I | Visual TCAD, SYMICA & Cadence VLSI Tools,ORCAD PSPICE, VIVADO, Computers and other VLSI softwares. |
| 6 | ELECTRONICS & COMMUNICATION ENGG | M.TECH. ECE SIMULATION AND RESEARCH LAB-II | NetSim soft., OptiSystem Soft., MATLAB soft, HFSS Software for RF & Antenna Design,Computers, etc. |
| 7 | MECHANICAL ENGINEERING | M.TECH A & ROBOTICS LAB | Star mill automatic tool changer, special accessories for star mill, air compressor, ser |
| 8 | MECHANICAL ENGINEERING | M.TECH. CSE LAB-1 | Electro Pneumatic trainer, Electro Hydrualic trainer. |

Special Purpose

• Software, all design tools in case

| Sl. No. | Software | No. of Licenses/Users | Remarks |
|---------|--|--------------------------|--|
| 1. | -PROFESSIONAL Version Visual TCAD & Genius (2D/3D) Device Simulator Systems | 01 | Device level simulator to develop and optimize the semiconductor |
| | -SYMICA EDA (AMS)-Microelectronics Design Tool | 03 | technologies and devices |
| 2. | CADENCE Virtuoso -Standard Bundle / University Bundle (Analog and Digital FE & BE Academic Suite) | 10 | Leading EDA tool for system design and analysis |
| 3. | University VIVADO System Edition S, UEF- SDSOC Software Simulation Tool with Zed | | For synthesis and analysis of HDL Design. |

| Sl.No. | Name of software | Broad area of research covered by equipment/facility |
|--------|---------------------------|--|
| 4. | OrCAD University PSPICE | Electrical & electronics circuit simulation and PCB |
| | software (20 users) | design |
| 5. | Dig SILENT software power | Power Factory is a power system analysis software |
| | factory | application |

For doing their research projects and dissertation we have 5 users Matlab R2016B edition.

For improving their research quality we have Turnitin Software for all M.Tech students.

Academic Calendar and framework

AJAY KUMAR GARG ENGINEERING COLLEGE, GHAZIABAD

B.TECH., M.TECH. AND MCA ACADEMIC CALENDAR ODD SEMESTER 2020-21

| S. No. | Activity | Date | Day |
|-----------|---|--------------------------------|---------|
| 1 | Commencement of III/V/VII Semester Classes | 06 July 2020 | Mon |
| 2 | Sessional Test-1 (III, V, VII Sem): 1 hr duration | 10 – 17 Aug 2020 | Mon-Mon |
| 3 | Sessional Test-II (III, V, VII Sem): 02 hrs duration | 21 - 26 Sept 2020 | Mon-Sat |
| 4 | 4 Date for Registration of I Sem / III Sem Lateral Entry 21 - 25 1 | | Sat-Wed |
| 5 | Commencement of I Sem/III Sem Lateral Entry Classes | 01 Dec 2020 | Tue |
| 6 | Pre University Test (V, VII Sem) : 3 hrs duration | 07 Dec 2020 - 11 Jan 2021 | Mon-Mon |
| 7 | Orientation / Induction Program for Newly Admitted Students | 07 Dec 2020 | Mon |
| 8 | 8 Pre University Test (III Sem) : 3 hrs duration 14 Dec 2020 - 22 Feb 2021 N | | Mon-Mon |
| 9 | 9 Last date of submitting Enrollment/Exam forms 31 Dec 2020 | | Thu |
| 10 | 10 Last date of submitting Exam fee for Odd / Even semesters 31 Dec 2020 (III, V, VII Sem) | | Thu |
| 11 | Sessional Test (B.Tech., M.Tech., MCA I Sem & III Sem. Lateral Entry): 02 hrs duration | III Sem. 04 – 06 Jan 2021 Mon- | |
| 12 | Last Date for Submission of Sessional Marks (V, VII Sem) | 30 Jan 2021 | Sat |
| 13 | End Semester Theory Examination (V, VII Sem) | 01 – 20 Feb 2021 | Mon-Sat |
| 14 | Pre University Test (B. Tech., M. Tech., MCA I Sem. & III Sem. Lateral Entry): 3 hrs duration | 18 Feb - 01 Mar 2021 | Thu-Mon |
| 15 | End Semester Practical Examination (V, VII Sem) | 22 – 26 Feb 2021 | Mon-Fri |
| 16 | Registration of Classes for Even Semester (VI, VIII Sem) | 26 – 27 Feb 2021 | Fri-Sat |
| 17 | Last date of submitting Practical Marks (V, VII Sem) | 27 Feb 2021 | Sat |
| 18 | Commencement of Even Semester Classes (VI, VIII Sem) | 01 Mar 2021 | Mon |
| 19 | Last Date for Submission of Sessional Marks (B.Tech. I, III Sem , MCA I & III Sem & M.Tech. I Sem) | 04 Mar 2021 | Thu |
| 20 | End Semester Theory Examination (I, III Sem) | 08 – 20 Mar 2021 | Mon-Sat |
| 21 | End Semester Practical Examination (I, III Sem) | 22 – 26 Mar 2021 | Mon-Fri |
| 22 | Last date of submitting Practical Marks (I, III Sem) | 27 Mar 2021 | Sat |
| 23 | Registration of Classes for Even Semester (II, IV Sem) | 30 Mar - 31 Mar 2021 | Tue-Wed |
| 24 | Commencement of Even Semester Classes (II, IV Sem) | 01 Apr 2021 | Thu |

16. Enrolment and placement details of students in the last 3years

| Year | Intake | Number of Students Admitted | Number of Students Placed |
|---------|--------|--------------------------------|------------------------------|
| 2016-17 | 114 | 7 | 5 |
| 2017-18 | 114 | 18 | 5 |
| 2018-19 | 90 | 15 | 7 |

17. List of Research Projects/ Consultancy Works

• Number of Projects carried out, funding agency, Grant received

| S.No | Sponsored Research Title | Funding Agency Name | Amount received for sponsored research in Rs. |
|------|---|---|--|
| 1. | Compressed Parallel Wavelet Tree Based Semantic Search | Council of Science & Technology, UP | Rs. 10,44,000 |
| 2. | Automatic Cataract Detection And Grading Using Convolution Neural Network | t Detection AKTU under VRPS Rs 5,00,000 g Scheme Rs 5,00,000 | |
| 3. | Brainbot: Brain Controlled Robot for Specially abled Users | AKTU under VRPS Scheme | Rs. 1,33,000 |
| 4. | Development of Functionally Graded Materials Via Friction Stir Processing Route | AKTU funded under CRIP-TEQIP-III | Rs. 3,00,000/- |
| 5. | Design and Development of Metal 3-D Printer | AKTU under VRPS Scheme | Rs. 4, 35,000/- |

• Publications (if any) out of research in last three years out of masters projects

- Vaishali Sharma,Nilufar Yasmin,"An overview -comparative study of hash function ", international journal of engineering Research &Management Technology, Vol. 5, No. 3, pp.1-10, 2018, Online ISSN: 2348-4039.
- Vaishali Sharma, Nilufar Yasmin," Blockchain: mining of hash function using pow algorithm ", International journal of Advanced Research &Innovative Ideas in Education, Vol. 5, No. 6, pp.561-568, 2019, Online ISSN: 2395-4396.
- Neha Pachauri and Neelesh Gupta, "An Energy Efficient FCM and DE Algorithm in MANET's", International Journal of Advance Research and Innovative Ideas in Education (IJARIIE), ISSN(O)- 2395-4396, Vol 5, No. 3,pp.463-472, 2019, Online ISSN: 2395-4396.
- Vaishali Sharma, Amit Garg, "Detection of tampered images via stationary wavelet transform and principal component", International Journal of Science, Engineering and Technology Research (IJSETR), vol. 8, No. 4, 2019, Online ISSN: 2278 -7798.
- Shibin Tomy Mathew, Amit Garg, "A Semi-Automatic Brain Tumor Segmentation" Journal of Critical Reviews, Vol. 7, No. 11, 2020, Online ISSN- 2394-5125.
- Shibin Tomy Mathew, Amit Garg, "A Multilevel Brain Tumor Segmentation Method" Journal of Critical Reviews, Vol. 7, No. 19, 2020, Online ISSN: 2394-5125.

- Poonam Maurya & Alok Kumar. "Machine Learning with Applications in Breast Cancer Detection using DT-SVM Hybrid Model". Journal of Critical Review, 2020, Volume: 7, No. 18: 499-505, Online ISSN: 2394-5125.
- Poonam Maurya & Alok Kumar. "SVM & GA- Clustering based Feature Selection Approach for Breast Cancer Detection". Journal of Critical Review, 2020, Volume: 7, No.: 18: 514-521, Online ISSN: 2394-5125.
- Nidhi and Jay Kant Pratap Singh Yadav, "Plant Leaf Classification using Convolutional Neural Network", Recent Advances in Computer Science and Communications 2020;https://doi.org/10.2174/2666255813999200904162029.
- Sakshi Tyagi and Pratima Singh, "Short term and Long term Building Electricity Consumption Prediction Using Extreme Gradient Boosting", Recent Advances in Computer Science and Communications (2020), DOI <u>https://doi.org/10.2174/2666255813666201218160223</u>
- Bharati Shukla, DR. Sachin Kumar. Insecure Channel Version of Remote User Authentication Scheme for Smart Card. *JCR*. 2020; 7(5): 1379- 1388. doi:10.31838/jcr.07.05.250
- Nancy Kansal, Lipika Goel, and Sonam Gupta, "A Literature review on Cross Domain sentiment Analysis using Machine Learning," International Journal of Artificial Intelligence and Machine Learning (IJAIML), Vol. 10, Issue 2, pp. 43-56, 2020, DOI: 10.4018/IJAIML.2020070103.
- Kansal, Nancy & Goel, Lipika & Gupta, Sonam. (2020). Cross-domain sentiment classification initiated with Polarity Detection Task. ICST Transactions on Scalable Information Systems. 8. 165965. 10.4108/eai.26-5-2020.165965.
- Bhawana Sharma, Jaykant Singh Yadav. "Predict Growth Stages of Wheat Crop using Digital Image Processing.". International Journal of Recent Technology and Engineering 8 (5) January 2020.
- Pragya Pandey, Inderjeet Kaur, "Collaborative Energy Efficiency for Modleach in WSN", in International Journal of Recent Technology and Engineering (IJRTE), Volume-8 Issue-4, November 2019 ISSN: 2277-3878, DOI:10.35940/ijrte.C6184.118419, pp 5614-5618.
- Bhawana Sharma, Jaykant Singh Yadav. "Application of Machine Learning and Digital Image Processing in Wheat crop Production: A Review". Journal of Emerging Technologies and innovative Research 6 (6): 342-348, June 2019.
- Pankaj Singh Dr. Sachin Kumar "Study and analysis of cryptography algorithms: RSA, AES DES, T-DES, Blowfish", International Journal of Engineering & Technology, Vol7, Issue1. 5, 2018.
- Km Avni Yadav, Dr. Sachin Kumar" Novel Additive Increase and Multiplicative Decrease Algorithm for Congestion Control in TCP" International Journal of Pure and Applied Mathematics. Volume 118 No. 20 2018, 1059-1066 ISSN: 1311-8080 (printed version); ISSN: 1314-3395.
- Jitendra Singh, Deekhsa Rai, Pradeep Jain, "Design and development of 3-Axis CNC Router at Low Cost", International Journal of Engineering Sciences Paradigms and Researches (IJESPR), Vol. 48 special issue, pp. 147-152, 2019, ISSN (Online): 2319-6564.
- Anshu Shukla, Pradeep Jain, "Design and Development of Multi Filament Feed Mechanism for FFF based Desktop 3D Printer", International Symposium on Fusion of Science and Technology, pp. 513, 2020.

- Hitler Nagar, Namrata Gangil, "Fabrication of Magnesium–NiTip Composites via Friction Stir Processing: Effect of Tool Profile", Metals, Vol. 10, pp. 1425, 2020, DOI: https://doi.org/10.3390/met10111425.
- Hitler Nagar, Namrata Gangil, "Shape memory alloy reinforced magnesium matrix composite fabricated via friction stir processing", Materials Today: Proceedings, Vol. 33, pp. 371-381, 2020, DOI: https://doi.org/10.3390/met10111425.
- Akash, Vikram Singh, "Computational Analyses of Von Mises Stress in Hydrodynamic Journal Bearing", International Journal of Mechanical and Production Engineering (IJMPE)-IJMPE, Vol. 9, Issue-1, pp. 16-19, 2021, DOI: IJMPE-IRAJ-DOIONLINE-17721, ISSSN: 2321-2071.
- Akash, Vikram Singh, "Experimental Analyses of Temperature Distribution in Hydrodynamic Journal Bearing", International Journal of Mechanical and Production Engineering (IJMPE)-IJMPE, Vol. 8, Issue-12, pp. 1-3, 2020, DOI: IJMPE-IRAJ-DOIONLINE-17672, ISSN: 2321-2071.
- Sonali Negi, Bhupal Singh and S. S. Dhillon, "Real time analysis of faults in Power-Grid integrated PV systems based upon sensor data analysis", Turkish Journal of Computer and Mathematics Education, Vol. 12, No. 13, 2021, pp. 3906-3915.
- Shivangi Kaushik, "Modeling and simulation of Electric Vehicle to optimize its cost and range", International Journal of Engineering and Advanced Technology, Vol. 8, No. 6, 2019 pp. 415-419, Online ISSN: 2249-8958
- Shreasth, Dr. Bhupal Singh, "Modeling & Simulation of AC Electric Drive System to Cruise the Vehicle to the Prescribed Speed", International Journal of Engineering and Advanced Technology (IJEAT)', Vol. 8 No. 6, 2019, pp. 1914-1918, Online ISSN No: 2249-8958
- Taliya Yazdani, Shamsher Ansari, "Maximum Power Point Tracking Based Power Distribution Frequency Control in A Hybrid Power Grid" International Journal of Scientific & Technology Research (IJSTR), Vol. 8, No. 10, 2019, pp. 1643-1650, Online ISSN: 2277-8616
- Akhand Pratap Singh and Bhupal Singh, "Prediction of Heart Disease using Machine Learning for Preventive Healthcare", International Journal of Advanced Science and Technology, Vol. 29, No. 4s, pp. 3221-3231, 2020
- Akhand Pratap Singh and Bhupal Singh, "A Review on Heart Disease prediction using Machine learning" Journal of XI'AN University of Architecture and Technology, Vol. 12, No. 13, pp. 4142-4136, 2020, Online ISSN:1006-7930.
- Akriti Garg, A. K. Rai and Bhupal Singh, "A Review on Solar PV Control using MPPT", Journal of Xi'an University of Architecture & Technology, Vol. 12, No. 12, pp. 83-89, 2020, Online ISSN:1006-7930.
- Akriti Garg, Bhupal Singh, and Anil Kumar Rai, "Design & Simulation of CUK converter based MPPT control scheme for PV array using Double Diode Model", Journal of XI'an University of Architecture & Technology, Vol. 13 No. 6, pp. 752-757 Online ISSN:1006-7930
- Sandeep Tiwari, Bhupal Singh, "Modeling and performance analysis of hybrid wind solar power system using MPPT control technique and VSC at grid", International journal of Advance Research, Ideas and Innovation in Technology, 2018, Vol. 4 No. 3, pp. 1517-1524, 2018, Online ISSN: 2454-132X.

• Industry Linkage

The college has interface with industries at various levels. The college is in the process of establishing a Centre of Relevance & Excellence (CORE) in the area of industrial Automation and Robotics. The CORE is being established with support from TIFAC, Deptt. of Science & Technology, Govt. of India and industries like Bosch Rexroth, Kuka Robotics, Siemens PLM Software, Altair Engg., National Instruments, Rockwell Automation and Jackson Engg. State-of-art equipment will be provided by the companies for establishing a world class centre for training, research, product development and consultancy projects with industry.

The other areas of industry interface/ interaction include:

- (a) Industrial/Summer Training of students.
- (b) Student projects sponsored by the industry.
- (c) Introduction of extra teaching modules proposed by the industry in the college.
- (d) Industrial visits
- (e) Campus placements.

For the summer training of all B.Tech. Students after III yr, and MCA students after the III Semester, 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 pre-final year provides the student 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.

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 in-house training to the fresh entrants by the industry.

An Incubator has been established during this year for developing software engineering skills among students. The incubator is totally managed by the students and they have already developed and hosted the new college website as well as helped the Accounts Department and Registrar's Office in developing / modifying the requisite software. The incubator has also developed website and softwares for RSG Indo German hospital, Ghaziabad Management Association and a Canadian School The cell is also running regular evening classes for imparting practical training on web development to the junior students.

• MoUs with Industries (minimum 3 (10))

List of Companies with which we have functional relationships

- 1. KUKA Robotics India Pvt. Ltd.
- 2. Bosch Rexroth India Ltd.
- 3. Mitsubishi Electric India
- 4. Pepperl+Fuchs India Pvt. Ltd.
- 5. Fronius India Pvt. Ltd.
- 6. Carl Zesis India
- 7. Messer Cutting Systems India Pvt.Ltd.
- 8. Siemens Ltd.
- 9. Stratasys India Pvt. Ltd.
- 10. Schunk Intec India Pvt. Ltd.
- 11. IPG Photonics
- 12. Ghaziabad Precision Product Pvt. Ltd
- 13. INMAS Defence Research & Development Organization.
- 14. NTPC, Netra, Gr. Noida.
- 15. Indian Oil Corporation Ltd.
- 16. Kasuya GPP Auto Products.
- 17. Hygienic Pack Pvt. Ltd Modi Nagar.
- 18. Nutek Plastic Pvt. Ltd.
- 19. Sokhi Heli-Wom Gears Pvt Ltd.
- 20. Adomac Technicals Pvt Ltd.
- 21. Mav Steels Pvt Ltd.
- 22. ETE Robotics
- 23. Honda R&D Pvt. Ltd.

18. LoA and subsequent EoA till the current Academic Year

LoA and subsequent EoA till the current academic year is uploaded on the following link: <u>https://www.akgec.ac.in/aicte-approval-letters/</u>

19. Accounted audited statement for the last three years

Audited Statement for financial year 2019-20 is attached as Appendix "C"

20. Best Practices adopted, if any

Due to Covid-19, following practices adopted for online teaching-learning process:

- (i) Preparation of good quality video lectures for both theory and practical and same was uploaded on google classroom for students benefits.
- (ii) Soft copy of handwritten lecture notes of the corresponding video lectures was also uploaded on google classroom.
- (iii) Promoting the faculty members for undergoing the faculty development programs of various levels on Universal Human Values and Professional Ethics.

OCCUPANCY CERTIFICATE / BUILDING LICENSE

72115 61041 086769/-27-5-21 जिला 'परिषद् / क्षेत्र समिति प्रपत्र संख्या 0 0 (नियम 101 देखिये) - नवीनी 0 0 जिला परिषद्/क्षेत्र समिति गार्जियाबाद 0 000 DU 741016 0 210 2500000 00 लाइस्रेन्स 0 क्रेजिला परिषद् / क्षेत्र 0 \$21 212 0 JAILAZUATC 0 समिति गाजियाबाद जला 0 रुपये का भुगतान कर दिया है। को डन्ठा दसार दस 0 गानगाबाद के स्थानीय क्षेत्र के ० अतः उन्हें मिला प्रथायत भीतर NH-24 312141 वाईपाल 5EIN 31441 दिनांक 01-04-2021 31-03-2022 स के लिए अनुज्ञा दी जाती है। 0 H72114 सयालन तक-0 लाइसेन्सधारी का विवरण 0 0 अभ्यक्ति Э पिता का ताम. त व्यापार नम पता मे. अजय कमार गुरा उत्ता कोलन HKG 214.27 212 लाइसेन्सधारी का हस्ताक्षर 0 यह लाइसेन्स जिठ पें उन्हा में विनियमन और नियंत्रण के 0 निमित्त नियमों और शर्तों के अधीन रहते हुए प्रदान किया गया है, 0 जिसकी एक प्रति मैंने आज लाइसेन्सधारी को दे दी है। 0 0 लाइसेन्स अधिकारी। 31-05-,2021 देनाक 0 टिप्पणी-स्थान और पृष्ठांकन की प्रविष्टियां तभी भूरी जानी चाहिए 0 Ó जब लाइसेन्स सशर्त हो। यदि लाइसेप्स लाखन्यस विकारी 0 0 का हो तो पृष्ठांकन काट दिया जिस्ताहिस्तायंत गाजियाबाद 0

Appendix 'B'

FIRE FIGHTING CERTIFICATE

प्रारूप-छ (संलग्नक-6)

अग्नि सुरक्षा प्रमाणपत्र (पूर्णता (कम्प्लीशन) अनापत्ति प्रमाणपत्र)

यूआईडी संख्या : UPFS/2021/31837/GZB/GHAZIABAD/2292/CFO दिनांक : 28-05-2021

प्रमाणित किया जाता है कि मेसर्स AJAY KUMAR GARG ENGINEERING COLLEGE and AJAY KUMAR GARG INSTITUTE OF MANAGEMENT पता KHASRA No. 824, 825, 826, 928Cha, 928Ka Etc., 27 Km Stone, DELHI HAPUR BY PASS, VILLAGE-DASNA, GHAZIABAD तहसील - GHAZIABAD प्लाट एरिया 118313.00 sq.mt (वर्गमीटर), कुल कवर्ड एरिया 1333.67 (वर्ग मीटर), ब्लाकों की संख्या -3 जिसमे -

| प्रत्येक ब्लाक में तलों की संख्या | बेसमेन्ट की संख्या | ऊँचाई |
|-----------------------------------|--|--|
| 3 | 0 | 12.00 mt. |
| 1 | 0 | 03.50 mt. |
| 2 | 0 | 06.50 mt. |
| | प्रत्येक ब्लाक में तलों की संख्या 3 1 2 | प्रत्येक ब्लाक में तलों की संख्या बेसमेन्ट की संख्या 3 0 1 0 2 0 |

है। भवन का अधिभोग मेसर्स AJAY KUMAR GARG ENGINEERING COLLEGE and AJAY KUMAR GARG INSTITUTE OF MANAGEMENT द्वारा किया जा रहा है। इनके द्वारा भवन में अग्नि निवारण एवं अग्नि सुरक्षा व्यवस्थाएं, एन0बी0सी0 एवं तत्संबंधी भारतीय मानक ब्यूरो के आई0एस0 के अनुसार भवन में स्थापित करायी गयी व्यवस्थाओं का निरीक्षण अग्निश्ममन अधिकारी द्वारा दिनांक 07-06-2021 को भवन स्वामी/भवन स्वामी के प्रतिनिधि श्री MUKESH SHARMA के साथ किया गया। भवन में अधिस्थापित अग्नि सुरक्षा व्यवस्थाएं मानकों के अनुसार अधिस्थापित पायी गयी। अतः प्रश्नगत भवन को अग्नि सुरक्षा प्रमाणपत्र (फायर सेफ्टी स्टिंफिकेट) एन0बी0सी0 की अधिभोग श्रेणी Educational के अन्तर्गत वैधता तिथि 07-06-2021 से 06-06-2024 तक 3 वर्षों के लिए इस शर्त के साथ निर्गत किया जा रहा है कि भवन में नियमानुसार स्थापित सभी अग्निशमन व्यवस्थाओं का अनुरक्षण करते हुए क्रियाशील बनाये रखा जायेगा। भवन में स्थापित की गयी अग्निशमन व्यवस्थाओं में पायी गयी कमी के कारण किसी भी घटना के लिए मेसर्स AJAY KUMAR GARG ENGINEERING COLLEGE and AJAY KUMAR GARG INSTITUTE OF MANAGEMENT अधिभोगी पूर्ण रूप से जिम्मेदार होगा/होगें। निर्गत अग्नि सुरक्षा प्रमाणपत्र का नवीनीकरण निर्धारित समयावधि के अन्दर न कराये जाने पर निर्गत अग्नि सुरक्षा प्रमाणपत्र स्वतः ही निरस्त मान लिया जायेगा, जिसके लिए मेसर्स AJAY KUMAR GARG ENGINEERING COLLEGE and AJAY KUMAR GARG INSTITUTE OF MANAGEMENT अधिभोगी पूर्ण रूप से जिम्मेदार होगा/होगें।

"यह प्रमाण-पत्र आपके द्वारा प्रस्तुत अभिलेखों , सूचनाओं के आधार पर निर्गत किया जा रहा है । इनके असत्य पाए जाने पर निर्गत प्रमाण-पत्र मान्य नहीं होगा ।"

Note : भवन के ब्लाक-24 मे स्टेयर कैस की चैडाई को अग्रिम 02 माह मे न्यनूतम 1.50 मीटर किया जाना अनिवार्य होगा।

निर्गत किये जाने का दिनांक : 07-06-2021 स्थान : GHAZIABAD हस्ताक्षर - (डिजिटल रूप से हस्ताक्षरित) SUNIL KUMAR SINGH 041385455087A3F51D5ACB26194051C1EABA41A4 07-06-2021

Note: - Kinldy check the authentication of NOC by verifying the UID at departmental portal of UP Fire Service.

AUDITED STATEMENT FOR FINANCIAL YEAR 2019-20

ANIL VAISH & CO. CHARTERED ACCOUNTANTS

C-98, RDC RAJ NAGAR Ghaziabad - 201002 Ph. : 2822234, 2822235

AUDITOR'S REPORT

To,

THE MEMBERS, AJAY KUMAR GARG ENGINEERING COLLEGE GHAZIABAD.

We have examined the Balance Sheet of **AJAY KUMAR GARG ENGINEERING COLLEGE**, 27 Km Stone, Delhi- Hapur Bypass Road, Adhyatmik Nagar Ghaziabad as at 31st March 2020 and Income and Expenditure Account annexed thereto for the period ended on that date which are in agreement with the books of accounts maintained by the said trust.

We have obtained all the information and explanations which to the best of our knowledge and belief were necessary for the purpose of our audit. In our opinion, proper books of account have been kept by the above trust visited by us, so far as it appears from our examinations of books, subject to comments as under:

In our opinion and to the best of our information and according to explanations given to us, the said accounts give a true and fair view: -

- In the case of Balance Sheet of the State of the affairs of above named trust as on 31st March, 2020, and
- In the case of Income & Expenditure Account of the excess of Income over Expenditure for its accounting period ended on 31st March, 2020.



For ANIL VAISH & CO. Chartered/Accountants

(ANIL KUMAR GUPTA) Partner/FCA

Place: GHAZIABAD Dated: 22.10.2020

AJAY KUMAR GARG ENGINEERING COLLEGE RUNNING BY INDIAN INSTITUTE OF MANAGEMENT & ENGINEERING SOCIETY 27th-Km. Stone, Delhi-Hapur By Pass Road, P.O. Adhyatmik Nagar, Ghaziabad

| LIABILITIES | TOTAL | ASSETS | | TOTAL |
|---|---------------|---|-------------------------------|--------------|
| CORPUS FUND/GENERAL FUND (As per Annexure -A) | 720055703.42 | FIXED ASSETS Original Cost Less: Accumulated Depreciation (As per Annexure -E) | 1533710121.63 775570781.33 | 758139340.3 |
| <u>LOAN FUND</u> (As per Annexure -B) | 162820674.52 | INVESTMENT (As per Annexure -F) | | 429999970.0 |
| CURRENT LIABILITIES AND PROVISIONS a) Security Received | 83363677.00 | CURRENT ASSETS, LOANS AND ADVANCES | | |
| (As per Annexure -C) b) Other Liabilities | 72574519.00 | a) Cash & Bank Balances (As per Annexure -G) | | 186346296.5 |
| (As per Annexure -D) | 72574519.00 | b) Security Deposit (As per Annexure -H) | | 6019424.0 |
| | | c) Other Advances (As per Annexure -I) | | 42494547.5 |
| | | d) Amount Receivable (As per Annexure -J) | | 2814995.6 |
| TOTAL | 1038814573.94 | TOTAL | | 1038814573.9 |
| | 0.00 | | | 0.0 |

(Vinay Kumar Garg)

Treasurer

(Rakesh Garg Secretary

(Anil Kumar Gupta) F.C.A. Partner Membership No. : 071184

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Date : 22.10.2020 Place : Ghaziabad .

AJAY KUMAR GARG ENGINEERING COLLEGE RUNNING BY INDIAN INSTITUTE OF MANAGEMENT & ENGINEERING SOCIETY 27th-Km. Stone, Delhi-Hapur By Pass Road, P.O. Adhyatmik Nagar, Ghaziabad INCOME & EXPENDITURE ACCOUNT FOR THE YEAR ENDED ON 31.03.2020

| Particulars | TOTAL (RS) | E YEAR ENDED ON 31.03.2 Particulars | TOTAL (RS) |
|--------------------------------------|--------------|--|--------------|
| TO ADVERTISEMENT & PUBLICITY | 10520690.00 | BY BANK INTEREST | 16863509.3 |
| TO AUDIT FEE | | BY FEE COLLECTION | 574626822.26 |
| TO BANK CHARGES | | BY OTHER RECEIPTS | 1823831.00 |
| TO INTEREST ON LOAN | | BY RENT RECEIVED | 1602535.00 |
| TO COVID-19 | 287625.00 | | 1002000.00 |
| TO DEPRECIATION | 58070636.00 | | |
| TO DONATION | 6963486.00 | | 2 |
| TO DUTIES & TAXES | 77606.00 | | 3 |
| TO ELECTRICITY EXPENSES | 15969477.00 | | |
| TO EXAMINATION EXEPNSES | 741057.00 | | |
| TO EXTRA/CO-CURRICULLAR ACTIVITIES | 8370872.12 | | 1.00 |
| TO FUEL EXPENSES (GENERATOR) | 2978377.00 | | |
| TO HOUSEKEEPING | 13219788.91 | | |
| TO INSURANCE EXPENSES | 612725.80 | | |
| TO INTERNET EXPENSES | 1992308.10 | | |
| TO JOURNAL & PERIODICALS | 1251801.50 | | |
| TO LABS. CONSUMABLES | 9140241.00 | | |
| TO LEGAL & PROFESSIONAL CHG | 1199049.00 | | |
| TO MISC. EXPENSES | 87345.00 | | |
| TO POSTAGE & COURIER | 162521.00 | | |
| TO PRINTING & STATIONERY | 2974805.00 | | |
| TO PROCESSING FEES | 950200.00 | | |
| TO RENT | 2303975.00 | | |
| TO REPAIR & MAINTENANCE | 53892180.00 | | |
| TO SALARY & WAGES | 257353700.00 | | |
| TO SECURITY EXPENSES | 11479438.00 | | |
| TO STAFF AND STUDENT WELFARE | 4949091.11 | | |
| TO TELEPHONE EXPENSES | 419391.00 | | |
| TO TRAINING & PLACEMENT | 194779.00 | | |
| TO TRAVELLING & CONVEYANCE | 7562455.00 | | |
| TO VEHICLE EXPENSES | 3427110.00 | | |
| TO EXCESS OF INCOME OVER EXPENDITURE | 114623533.16 | | |
| | 594916697.63 | | 594916697.63 |

As per our report of even date :-

For Anil Vaish & Co. Chartened Accountants U 4 enn (Anil Kumar Gupta) F.C.A.

GHAZH * 5 PEDACO

(Vinay Kumar Garg) Treasurer

(Rakesh Garg) Secretary

Partner Membership No. : 071184

Date 22.10.2020 Place : Ghaziabad

| | our By Pass | Road, P.O. Adhya | NGINEERING SOCI | of the start in the second start with the second start and the second start |
|--|-------------------|------------------|---------------------------------------|--|
| (ENCLOSURE TO | | URE - A | r 31.03.2020) | and the second sec |
| CORPUS FUND | ANNE/ | URE - A | | AMOUNT(Rs.) |
| Balance B/F | | | 48,199,406.28 | ANOUNT(RS.) |
| | | | 2,252,781.60 | 45,946,624.68 |
| Less: Transfer to Society | | | 2,252,701.00 | 45,940,024.00 |
| GENERAL FUND | | | | |
| Balance B/F | | | 559,485,545.58 | |
| Add: Excess of Income over Expenditure | | | 114,623,533.16 | 674,109,078.7 |
| | | | | 720,055,703.4 |
| | | | | |
| i su dista e construir a ser | ANNE) | URE - B | | |
| LOAN FUND | | | | AMOUNT(Rs.) |
| S URED LOANS | | | | |
| (Secured against equitable mortgage of college lar | nd & building and | d hypothecation | | |
| of other movable assets) | | | | 10000071 |
| KOTAK MAHINDRA BANK LTD (OD A/C) | | | | 162820674. |
| | | TOTAL | · · · · · · · · · · · · · · · · · · · | 162820674. |
| | | | | |
| | ANNE | URE - C | | |
| SECURITY RECEIVED | | | | AMOUNT(Rs.) |
| BCA CAUTION MONEY | | | | 178000. |
| B-TECH CAUTION MONEY | | | | 63086277. |
| MCA CAUTION MONEY | | | | 2448000. |
| M-TECH CAUTION MONEY | | | | 1767000. |
| HOSTEL SECURITY | | | | 15784400. |
| VENDOR SECURITY | | | and the standard standard | 100000. |
| | | TOTAL | | 83363677.0 |
| | ANNE | (URE - D | | |
| CTHER LIABILITIES | | | 1 | AMOUNT(Rs.) |
| LES PAYABLE (UPTU) / OTHERS | | | | 5187259. |
| AUDIT FEES PAYABLE | | | | 118000. |
| TDS Payable | | | | 11140. |
| IRD PROJECT (UNNAT BHARAT ABHIYAN) | | | | 50000. |
| SUNDRY CREDITORS | | | | 1058751. |
| GRATUITY PAYABLE | | | | · 66149369. |
| | | TOTAL | | 72574519. |

| Accumulated Depreciation |
|--|
| as on April 19 Oct.19 DURING as on Depreciation For The Depreciation For The Depreciation |
| IO INE YEAR D AS AN VARY SEAN |
| 19 Mar.20 31.03.20 01.04 10 31.03.00 31.02 01 as or as |
| - |
| 127551161.50 0.00 29763000.00 0.00 157314461.50 0.00 0.00 0.00 |
| 0.00 0.00 807503560 00 10.00% 466064938 02 34143871 00 500208860 0.00 |
| UNDER CONSTRUCTION 106272233.00 26441892.00 49813381.00 0.00 182527506.00 0.00 0.00 0.00 0.00 |
| Sub Total 1041327044.50 26441892.00 79576381.00 0.00 1147345317.50 0.10 466064938.02 34143871.00 5002088 |
| 1070000000 1000000000000000000000000000 |
| Sub Total 22802284.95 1505167.00 3172097.00 0.00 27479548.95 0.10 13155503.46 1273900.00 14425303.45 |
| |
| 15.00% 18720246.37 1927254.00 20647500.37 |
| Sub Total 85871778.06 6090819.00 10964016.00 0.00 10292613.06 0.30 65716845.88 6254160.00 41226092.31 |
| 1710010.00 117000.00 19550080.00 15.00% 9479915.38 1382274.00 10862189.38 |
| 0.00 1710010.00 117000.00 19550080.00 |
| |
| |
| 6378619.61 4165677.35 0.00 179989256.12 0.75 125868487.59 |
| 541728.00 19453933.00 |
| Sub Total 20266525.00 0.00 0.00 0.00 20266525.00 0.80 18912205.00 541728.00 19453933.00 |
| 32585330.50 2492400.50 1075050.00 36152781.00 40.00% 28302150.00 2925242.00 31227392.00 |
| Sub Total 32585330.50 2492400.50 1075050.00 0.00 36152781.00 28302150.00 2925242.00 31227392.00 |
| 58070636.00 775570781.33 75 |

| AJAY KUMAR GARG ENGINEERING | COLLEGE | |
|--|--|-------------------------------------|
| RUNNING BY INDIAN INSTITUTE OF MANAGEMENT | | and the second second second second |
| 27TH KM STONE, DELHI HAPUR BYPASS ROAD, P.O AD | | , GHAZIABAD |
| (ENCLOSURE TO THE BALANCE SHEET AS AT 31. | .03.2020) | |
| A second se | | |
| ANNEXURE - F | | |
| INVESTMENT | | AMOUNT(RS. |
| The second se | | |
| 4299997 Equity Shares of Rs. 10/- each in AKGEC Skills Foundation | | 42999970.0 |
| ANNEYUDE | | |
| ANNEXURE - G CASH & BANK BALANCES | | |
| Cash in hand | | AMOUNT(RS.) |
| Bank Balances | | 93375.0 |
| the same of the same set of the same of the same set of the sa | | 130834124.1 |
| | | 569427.4 |
| Accrued Interest on FDR's | n an | 529929.0 |
| FDR WITH KOTAK BANK LTD | | 31627393.0 |
| FDR WITH BANK OF BARODA | and an address of the second s | 22692048.0 |
| | TOTAL | 186346296.5 |
| ANNEXURE - H SECURITY DEPOSIT | | |
| warden were beine were andere andere er en en er | | AMOUNT(RS.) |
| Allied Gas Security | | 4000.0 |
| DR APJ ABDUL KALAM TECHNICAL UNIVERSITY | | 1500000.0 |
| Electricity Security | | 2931195.0 |
| INDRAPRASTA GAS LTD | | 1373794.0 |
| Internet Security | | 28500.0 |
| Ghaziabad Gas Security | | 134935.0 |
| Telphone Security | | 27000.0 |
| HIMGIRI AUTOMOBILES | | 20000.0 |
| a and the second s | TOTAL | 6019424.0 |
| ANNEXURE - I | | |
| OTHER ADVANCES | | AMOUNT(RS.) |
| Advance to Staff | | 148511.5 |
| Advance to Suppliers | | 25650089.0 |
| Advance against Land | | 14450000.00 |
| Income Tax Refundable | | 2245947.00 |
| a an | TOTAL | 42494547.5 |
| ANNEXURE - J | | |
| Amount Receivable | | AMOUNT(RS.) |
| TDS | | 387242.00 |
| PRADHAN MANTRI KAUSHAL VIKAS YOGNA | | 2331765.00 |
| ALL INDIA COUNCIL OF TECHNOLOGY | | 16650.60 |
| EAC 2019-20 (GOVT PROJECT) | | 79338.00 |
| A the second | TOTAL | 2814995.60 |
| KISH & CA | | |