

डा० ए०पी०जे० अब्दुल कलाम प्राविधिक विश्वविद्यालय, उत्तर प्रदेश, लखनऊ Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow



(Formerly Uttar Pradesh Technical University)

AKTU-One-View (OneView.aspx)

Student Result

Institute Code & : (091) J.S.S. ACADEMY OF TECHNICAL EDUCATION, GAUTAM BUDDH NAGAR Name

Course Code & : (04) B.TECH Name

Branch Code & (10) COMPUTER SCIENCE AND

Name

ENGINEERING

RollNo : 2000910100033 EnrollmentNo

: 200091010016162

: ARYAM GUPTA Name

Hindi Name

: आर्यम गुप्ता

Father's Name : DINESH CHANDRA GUPTA

Gender

: M



View

One View Result

Session: 2020-21(REGULAR) Semesters: 1,2 Result: PASS Marks: 1511/1800 COP: Audit 1:

Cleared Audit 2: Cleared

Even/Odd Semester : 1 : Odd : 10 **Total Subjects Theory Subjects** : 5 : 4 Practical Subjects Total Marks Obt. : 710 **SGPA Result Status** : CP(0) : 8.45 Date of Declaration : 17/06/21

| Code | Name | Туре | Internal | External | Back Paper | Grade |
|---------|--|-----------|----------|----------|------------|-------|
| KAS102T | Engineering Chemistry | Theory | 48 | 62 | | B+ |
| KAS103T | Engineering Mathematics-I | Theory | 49 | 74 | | Α |
| KEC101T | Emerging Domain in Electronics Engineering | Theory | 48 | 50 | | В |
| KCS101T | Programming for Problem Solving | Theory | 49 | 76 | | Α |
| KMC102 | Emerging Technology for Engineering | Theory | 25 | 13 | | B+ |
| KAS152P | Engineering Chemistry Lab | Practical | 24 | 25 | | A+ |
| KEC151P | Electronics Engineering Lab | Practical | 24 | 20 | | Α |
| KCS151P | Programming for Problem Solving | Practical | 24 | 21 | | A+ |
| KWS151P | Mechanical Workshop Lab | Practical | 35 | 43 | | B+ |
| KNC101 | Soft Skill I | CA | 23 | 18 | | |

Semester : 2 Even/Odd : Even **Total Subjects Theory Subjects** : 10 : 5 Practical Subjects : 4 Total Marks Obt. : 801 Result Status : PASS **SGPA** : 9.45 Date of Declaration : 13/09/21

| Code | Name | Туре | Internal | External | Back Paper | Grade |
|---------|---|-----------|----------|----------|-------------------|-------|
| KAS201T | Engineering Physics | Theory | 48 | 86 | | А |
| KAS203T | Engineering Mathematics-II | Theory | 50 | 86 | | A+ |
| KEE201T | Basic Electrical Engineering | Theory | 44 | 88 | | Α |
| KME201T | Fundamentals of Mechanical Engineering & Mechatronics | Theory | 49 | 74 | | Α |
| KMC201 | AI For Engineering | Theory | 24 | 24 | | A+ |
| KAS251P | Engineering Physics Lab | Practical | 24 | 23 | | A+ |
| KEE251P | Basic Electrical Engineering Lab | Practical | 23 | 23 | | A+ |
| KAS254P | English Language Lab | Practical | 22 | 24 | | A+ |
| KCE251P | Engineering Graphics & Design Lab | Practical | 47 | 42 | | Α |
| KNC201 | Soft Skill II | CA | 23 | 24 | | |

Session: 2021-22(REGULAR) Semesters: 3,4 Result: PASS Marks: 1399/1850 COP: Audit 1:

Cleared Audit 2: Cleared

Semester : 3 Even/Odd : Odd : 5 Total Subjects : 10 Theory Subjects : 716 Practical Subjects Total Marks Obt. : 4 : CP(0) Result Status **SGPA** : 8.18 Date of Declaration : 31/05/22

| Code | Name | Туре | Internal | External | Back Paper | Grade |
|--------|--|-------------------|----------|----------|------------|-------|
| KOE038 | Electronics Engineering | Theory | 35 | 73 | | B+ |
| KAS301 | Technical Communication | Theory | 43 | 65 | | B+ |
| KCS301 | Data Structure | Theory | 49 | 67 | | B+ |
| KCS302 | Computer Organization and Architecture | Theory | 47 | 44 | | В |
| KCS303 | Discrete Structures & Theory of Logic | Theory | 47 | 59 | | B+ |
| KCS351 | Data Structures Using C Lab | Practica l | 25 | 21 | | A+ |
| KCS352 | Computer Organization Lab | Practical | 23 | 23 | | A+ |
| KCS353 | Discrete Structure & Logic Lab | Practical | 23 | 23 | | A+ |
| KCS354 | Mini Project or Internship Assessmen | Practical | 49 | | | A+ |
| KNC301 | Computer System Security | CA | 11 | 29 | | |

Semester Even/Odd : 4 : Even **Total Subjects** : 9 Theory Subjects : 5 **Practical Subjects** : 3 **Total Marks Obt.** : 683 **Result Status** : PASS **SGPA** : 8.19 Date of Declaration : 10/10/22

| Code | Name | Туре | Internal | External | Back Paper | Grade |
|--------|---|-----------|----------|----------|------------|-------|
| KAS402 | Maths IV | Theory | 45 | 84 | | А |
| KVE401 | Universal Human Values | Theory | 35 | 64 | | В |
| KCS401 | Operating Systems | Theory | 50 | 70 | | Α |
| KCS402 | Theory of Automata and Formal Languages | Theory | 36 | 56 | | В |
| KCS403 | Microprocessor | Theory | 44 | 71 | | B+ |
| KCS451 | Operating Systems Lab | Practical | 25 | 20 | | A+ |
| KCS452 | Microprocessor Lab | Practical | 20 | 22 | | Α |
| KCS453 | Python Language Programming Lab | Practical | 21 | 20 | | Α |
| KNC402 | Python Programming | CA | 25 | 37 | | |

Session: 2022-23(REGULAR) Semesters: 5 Result: Marks: 724/950 Audit 1: Cleared

Semester : 5 Even/Odd : Odd : 10 Total Subjects Theory Subjects : 5 : 724 Practical Subjects : 4 **Total Marks Obt.** Result Status : CP(0) **SGPA** : 7.95 Date of Declaration : 09/06/23

| Code | Name | Туре | Internal | External | Back Paper | Grade |
|--------|--|-----------|----------|----------|-------------------|-------|
| KCS501 | Database Management System | Theory | 46 | 57 | | В |
| KCS502 | Compiler Design | Theory | 43 | 62 | | B+ |
| KCS503 | Design and Analysis of Algorithm | Theory | 45 | 53 | | В |
| KCS052 | Web Designing | Theory | 47 | 66 | | B+ |
| KCS055 | Machine Learning Techniques | Theory | 47 | 70 | | B+ |
| KCS551 | Database Management System Lab | Practical | 25 | 25 | | Α+ |
| KCS552 | Compiler Design Lab | Practical | 22 | 21 | | Α |
| KCS553 | Design and Analysis of Algorithm Lab | Practical | 22 | 23 | | A+ |
| KCS554 | Mini Project or Internship Assessment | Practical | 50 | | | A+ |
| KNC501 | CONSTITUTION OF INDIA, LAW AND ENGINEERING | CA | 22 | 27 | | |

Semester:Even/Odd:EvenTotal Subjects:0Theory Subjects:0Practical Subjects:0Total Marks Obt.::Result Status:SGPA:0Date of Declaration:

No Result found for the above semester.

MOOCs Certifications

In case you have passed some university specified MOOCs courses which are not mentioned above. Kindly inform at examcontrolroom@aktu.ac.in

CONVERSION OF GRADES INTO PERCENTAGE

Marks in percentage =(CGPA) X 10

Note: University doesn't own for the errors or omissions, if any, in this statement.

Designed & Developed by AKTU-SDC Team