

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

Student Result

Institute Code: (165) KANPUR INSTITUTE OF TECHNOLOGY, KANPUR

& Name **Branch Code**

Course Code : (04) B.TECH : (10) COMPUTER SCIENCE AND ENGINEERING & Name & Name RollNo : 2001650100087 **EnrollmentNo : 200165010029308**

Hindi Name : सौरव सिंह Name : SOURAV SINGH

Father's Name: SURESH CHANDRA Gender : M



Print One View

One View Result

Session: 2020-21(REGULAR) Semesters: 1,2 Result: PASS Marks: 1498/1800 COP: Audit 1:

Cleared Audit 2: Cleared

Semester Even/Odd : 1 : Odd **Total Subjects** : 10 **Theory Subjects** : 5 **Practical Subjects Total Marks Obt.** : 4 **:** 728 **Result Status** : CP(0) SGPA : 8.45

Date of Declaration : 17/06/21

Code	Name	Туре	Internal	External	Back Paper	Grade
KAS102T	Engineering Chemistry	Theory	50	64		B+
KAS103T	Engineering Mathematics-I	Theory	50	72		Α
KEC101T	Emerging Domain in Electronics Engineering	Theory	50	74		Α
KME101T	Fundamentals of Mechanical Engineering & Mechatronics	Theory	50	38		С
KMC102	Emerging Technology for Engineering	Theory	25	12		B+
KAS152P	Engineering Chemistry Lab	Practical	25	25		A+
KEC151P	Electronics Engineering Lab	Practical	25	25		A+
KAS154P	English Language Lab	Practical	25	25		A+
KWS151P	Mechanical Workshop Lab	Practical	50	43		A+
KNC101	Soft Skill I	CA	25	19		

Semester : 2 Even/Odd : Even **Theory Subjects** : 5 **Total Subjects** : 10 **Practical Subjects Total Marks Obt. :** 770 : 4 SGPA **Result Status** : PASS : 9.15

Date of Declaration: 13/09/21

Code	Name	Type	Internal	External	Back Paper	Grade
KAS201T	Engineering Physics	Theory	45	78		Α
KAS203T	Engineering Mathematics-II	Theory	47	74		Α
KEE201T	Basic Electrical Engineering	Theory	46	82		Α
KCS201T	Programming for Problem Solving	Theory	47	72		B+
KMC201	AI For Engineering	Theory	23	23		A+
KAS251P	Engineering Physics Lab	Practical	23	23		A+
KEE251P	Basic Electrical Engineering Lab	Practical	24	24		A+
KCS251P	Programming for Problem Solving	Practical	24	25		A+
KCE251P	Engineering Graphics & Design Lab	Practical	43	47		A+
KNC201	Soft Skill II	CA	24	21		

Session: 2021-22(REGULAR) Semesters: 3,4 Result: PWG Marks: 1248/1850 Audit 1: Cleared

Audit 2: Cleared

Semester : 3 Even/Odd : Odd : 5 **Total Subjects** : 10 **Theory Subjects Practical Subjects Total Marks Obt.** : 4 : 659 SGPA **Result Status** : CP(0) : 7.50

Date of Declaration : 09/02/23

Code	Name	Туре	Internal	External	Back Paper	Grade
KOE034	Sensor & Instrumentation	Theory	34	47		С
KAS301	Technical Communication	Theory	37	74		B+
KCS301	Data Structure	Theory	40	50		В
KCS302	Computer Organization and Architecture	Theory	44	48		В
KCS303	Discrete Structures & Theory of Logic	Theory	40	60		В
KCS351	Data Structures Using C Lab	Practical	22	24		A+
KCS352	Computer Organization Lab	Practical	24	24		A+
KCS353	Discrete Structure & Logic Lab	Practical	24	21		A+
KCS354	Mini Project or Internship Assessmen	Practical	46			A+
KNC301	Computer System Security	CA	21	26		

Even/Odd Semester : 4 : Even **Total Subjects** : 9 **Theory Subjects** : 5 **Practical Subjects** : 3 **Total Marks Obt.** : 589 : PWG **Result Status SGPA** : 5.95

Date of Declaration : 09/02/23

Code	Name	Туре	Internal	External	Back Paper	Grade
KAS402	Maths IV	Theory	37	31		D
KVE401	Universal Human Values	Theory	49	59		B+
KCS401	Operating Systems	Theory	50	69		B+
KCS402	Theory of Automata and Formal Languages	Theory	44	47		В
KCS403	Microprocessor	Theory	35	27		E#
KCS451	Operating Systems Lab	Practical	25	24		A+
KCS452	Microprocessor Lab	Practical	20	22		Α
KCS453	Python Language Programming Lab	Practical	25	25		A+
KNC402	Python Programming	CA	25	27		

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