

# 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 & Name : (431 ) B.N.COLLEGE OF ENGINEERING & TECHNOLOGY(BNCET),LUCKNOW

Course Code & Name : (04) B.TECH Branch Code & : (40) MECHANICAL Name : 1643110015 EnrollmentNo : 164311055505 Name : ANIKET PANDEY Hindi Name : अनिकेत पाण्डेय

Father's RADHEY SHYAM PAN

: RADHEY SHYAM PANDEY Gender : M



Print One View

#### One View Result

Session: 2016-17(REGULAR) Semesters: 1,2 Result: PASS Marks: 1572/1800

Even/Odd Semester : 1 : Odd : 9 **Theory Subjects** : 5 **Total Subjects Total Marks Obt. Practical Subjects** : 4 : 775 **Result Status** : CP(0) SGPA : 8.58

**Date of Declaration** : 03/03/2017

Code	Name	Туре	Internal	External	Back Paper	Grade
RAS101	Engineering Physics-I	Theory	29	59		Α
REC101	Basics Electronics	Theory	29	48		B+
RAS103	Engineering Maths-I	Theory	28	36		В
RAS104	Professional Communication	Theory	29	41		B+
REE101	Basics Electrical Engg.	Theory	29	60		Α
RAS151	Engg. Physics Lab	Practical	49	49		A+
REE151	Basics Electrical Engg. Lab	Practical	49	48		A+
RAS154	Professional Communication Lab	Practical	49	49		A+
RME152	Workshop Practice	Practical	49	45		A+

about:blank 1/4

Semester : 2 Even/Odd : Even **Total Subjects** : 9 **Theory Subjects** : 5 **Practical Subjects** : 4 Total Marks Obt. : 797 : PASS **Result Status SGPA** : 8.92

Date of Declaration :

Code	Name	Туре	Internal	External	Back Paper	Grade
RAS201	Engineering Physics-II	Theory	28	42		B+
RME201	Elements of Mechanical Engg.	Theory	29	60		А
RAS203	Engineering Maths-II	Theory	29	59		Α
RCS201	Computer System & Programming in C	Theory	29	50		B+
RAS202	Engineering Chemistry	Theory	29	54		Α
RAS252	Engg. Chemistry Lab	Practical	49	49		A+
RME251	Elements of Mechanical Engg. Lab	Practical	49	48		A+
RCS251	Computer Progm. Lab	Practical	49	47		A+
RCE251	Computer Aided Engg. Graphics	Practical	49	48		A+

Session: 2017-18(REGULAR) Semesters: 3,4 Result: PASS Marks: 1661/2000 COP:

Semester : 3 Even/Odd : Odd **Total Subjects Theory Subjects** : 10 : 6 **Practical Subjects** : 4 Total Marks Obt. : 861 **Result Status** SGPA : CP(0) : 8.54

**Date of Declaration** : 21/02/18

Code	Name	Туре	Internal	External	Back Paper	Grade
ROE033	Laser System and Application	Theory	30	35		В
RAS302	Environment & Ecology	Theory	30	42		B+
RCE303	Fluid Mechanics	Theory	30	65		A+
RME301	Material Science	Theory	30	46		B+
RME302	Thermodynamics	Theory	30	44		B+
RME303	Mechanics of Solids	Theory	30	57		Α
RCE353	Fluid Mechanics Lab	Practical	48	49		A+
RME351	Material Science & Testing Lab	Practical	50	49		A+
RME352	Thermodynamics Lab	Practical	50	49		A+
RME353	Computer Aided Machine Drawing – I Lab	Practical	48	49		A+

Even/Odd Semester : 4 : Even **Total Subjects Theory Subjects** : 6 : 10 **Practical Subjects** Total Marks Obt. : 800 : 4 **Result Status** : PASS **SGPA** : 8.04

**Date of Declaration** : 19/06/18

Code	Name	Туре	Internal	External	Back Paper	Grade
RAS401	Mathematics-III	Theory	29	42		B+
RVE401	Universal Human Values & Professional Ethics	Theory	28	38		В
REE409	Electrical Machines & Controls	Theory	28	33		В
RME401	Measurement and Metrology	Theory	30	51		А
RME402	Manufacturing Science & Technology-I	Theory	26	52		B+
RME403	Applied Thermodynamics	Theory	30	33		В
REE459	Electrical Machines and Controls Lab	Practical	46	48		A+
RME451	Measurement and Metrology Lab	Practical	48	49		A+
RME452	Manufacturing Science & Technology-I Lab	Practical	47	47		A+
RME453	Computer Aided Machine Drawing-II Lab	Practical	48	47		A+

about:blank 2/4

Session: 2018-19(REGULAR) Semesters: 5,6 Result: PASS Marks: 1602/2000 COP:

Semester : 5 Even/Odd : Odd **Total Subjects Theory Subjects** : 6 : 10 **Practical Subjects** Total Marks Obt. **:** 815 : 4 **Result Status** SGPA : CP(0) : 8.33

**Date of Declaration** : 13/02/19

Code	Name	Туре	Internal	External	Back Paper	Grade
RAS501	MANAGERIAL ECONOMICS	Theory	30	54		А
RUC501	CYBER SECURITY	Theory	30	42		B+
RME501	Machine Design-I	Theory	29	46		B+
RME502	Heat & Mass Transfer	Theory	30	40		B+
RME503	Manufacturing Science& Technology-II	Theory	28	34		В
RME051	IC Engines and Compressors	Theory	29	46		B+
RME551	Design and Simulation Lab I	Practical	48	45		A+
RME552	Heat & Mass Transfer Lab	Practical	47	45		A+
RME553	Manufacturing Technology-II Lab	Practical	49	47		A+
RME559	SEMINAR-I	Practical	96			A+

Even/Odd Semester : 6 : Even **Total Subjects Theory Subjects** : 6 : 10 **Practical Subjects** : 4 Total Marks Obt. **:** 787 **Result Status** : PASS **SGPA** : 7.75

**Date of Declaration** : 11/07/19

Code	Name	Туре	Internal	External	Back Paper	Grade
RAS601	INDUSTRIAL MANAGEMENT	Theory	28	56		Α
RAS602	SOCIOLOGY	Theory	30	38		В
RME601	Fluid Machinery	Theory	27	28		С
RME602	Theory of Machines	Theory	29	56		Α
RME603	Machine Design-II	Theory	20	24		Е
RME061	Refrigeration & Air-conditioning	Theory	28	42		B+
RME651	Fluid Machinery Lab	Practical	48	48		A+
RME652	Theory of Machines Lab	Practical	48	48		A+
RME653	Design and Simulation Lab II	Practical	49	48		A+
RME654	Refrigeration & Air Conditioning Lab	Practical	47	45		A+

Session: 2019-20(REGULAR) Semesters: 7,8 Result: PASS Marks: 1637/2000 COP: Division: I-DIV HONS

about:blank 3/4

Semester : 7 Even/Odd : Odd **Total Subjects** : 9 **Theory Subjects** : 5 **Practical Subjects** : 4 Total Marks Obt. : 805 **Result Status SGPA** : 8.21 : CP(0)

**Date of Declaration** : 18/02/20

Code	Name	Туре	Internal	External	Back Paper	Grade
ROE074	Understanding the Human Being Comprehensively – Human Aspirations and its Fulfillment	Theory	23	48		B+
RME071	Power Plant Engineering	Theory	30	35		В
RME078	Automation & Robotics	Theory	26	51		B+
RME701	CAD/CAM	Theory	21	55		B+
RME702	Automobile Engineering	Theory	26	47		B+
RME751	CAD/CAM Lab	Practical	42	46		Α
RME752	IC Engine & Automobile Lab	Practical	42	45		Α
RME753	INDUSTRIAL TRAINING	Practical	74			B+
RME754	PROJECT-1	Practical	194			A+

: 8 Even/Odd Semester : Even **Total Subjects** : 5 **Theory Subjects** : 3 **Practical Subjects** : 2 Total Marks Obt. : 832 **Result Status** : PASS **SGPA** : 8.96

**Date of Declaration** : 23/09/20

Code	Name	Туре	Internal	External	Back Paper	Grade
ROE086	Renewable Energy Resources	Theory	29	43		B+
RME081	Advance Welding	Theory	29	43		B+
RME085	Total Quality Management	Theory	27	41		В
RME851	SEMINAR	Practical	80			Α
RME852	PROJECT-II	Practical	220	320		A+

## **MOOCs Certifications**

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

First Year Marks : 1572 Second Year Marks: 1661 **Third Year Marks** : 1602 Fourth Year Marks : 1637 First Year Result Second Year Result: PASS : PASS Third Year Result : PASS Fourth Year Result : PASS **CGPA** MAX CGPA : 8.42 : 10

**Division Awarded** : I-DIV HONS

### **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

about:blank 4/4