



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 : (839) RAJKIYA ENGINEERING COLLEGE,KANNAUJ Course Code & Name : (04) B.TECH RollNo : 1883930902 Name : ANANT SINGH SURYAVANSHI Father's Name : VIJAY SEN SINGH	Branch Code & Name : (30) ELECTRONICS ENGINEERING EnrollmentNo : 188393056941 Hindi Name : अनंत सिंह सूर्यवंशी Gender : M	Print One View
---	--	--------------------------------

One View Result

Session : 2018-19(REGULAR) **Semesters** : 3,4 **Result** : PCP **Marks** : 1066/2000 **COP** : RAS301,RVE301,REC301,RCS406

Session : 2019-20(BACK) **Semesters** : 3,4 **Result** : PCP **Marks** : 1099/2000 **COP** : RAS301,RCS406

Session : 2019-20(REGULAR) **Semesters** : 5,6 **Result** : PASS **Marks** : 1316/2000 **COP** :

Semester	: 5	Even/Odd	: Odd
Total Subjects	: 10	Theory Subjects	: 6
Practical Subjects	: 4	Total Marks Obt.	: 640
Result Status	: CP(0)	SGPA	: 6.25
Date of Declaration	: 27/02/20		

Code	Name	Type	Internal	External	Back Paper	Grade
RAS501	MANAGERIAL ECONOMICS	Theory	24	40	--	B
RAS502	SOCIOLOGY	Theory	21	36	--	C
REC501A	Integrated Circuits	Theory	17	36	--	C
REC502	Principles of Communication	Theory	19	38	--	C
REC503	Digital Signal Processing	Theory	11	34	--	D
REC051	Antenna & wave propagation	Theory	16	30	--	D
REC551	Integrated Circuits Lab	Practical	34	47	--	A
REC552	Communication Lab-I	Practical	45	38	--	A
REC553	Digital Signal Processing Lab	Practical	38	38	--	B+
REC554	CAD of Electronics Lab-I	Practical	33	45	--	B+

Semester	: 6	Even/Odd	: Even
Total Subjects	: 10	Theory Subjects	: 6
Practical Subjects	: 4	Total Marks Obt.	: 676
Result Status	: PASS	SGPA	: 6.46
Date of Declaration	: 27/07/20		

Code	Name	Type	Internal	External	Back Paper	Grade
RAS601	INDUSTRIAL MANAGEMENT	Theory	28	41	--	B
RUC601	Cyber Security	Theory	22	36	--	C
RIC603	Control System I	Theory	16	32	--	D
REC601	Microwave Engineering	Theory	19	34	--	C
REC602	Digital Communication	Theory	28	41	--	B
REC064	Advance Digital Design Using Verilog	Theory	15	32	--	D
REC651	Microwave Engg Lab	Practical	44	41	--	A
REC652	Communication Lab- II	Practical	48	42	--	A+
RIC653	Control System Lab-I	Practical	40	40	--	A
RIC651	Microcontrollers For Embedded Systems Lab	Practical	38	39	--	B+

Disclaimer: University is not responsible for any inadvertent error that may have crept in the results published on the one view. The results published on net are for immediate information to the examinees.
Designed & Developed by AKTU-SDC Team