

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 Details

Institute Code & Name (033) Raj Kumar Goel Instt. of Technology, Ghaziabad Course Code & Name

Branch Code & Name : (40) Mechanical Engineering EnrollmentNo : 140334010469 : ADITYA SACHAN Father's Name

(04) Bachelor of Technology RollNo

1403340174 SARTHAK SACHAN Name Gender



One View Result

Session: 2014-15(REGULAR) Semesters: 1,2 Result: --, PASS Marks: 1340/2000

Semester Even/Odd Odd Total Subjects Theory Subjects **Practical Subjects** 4 Total Marks Obt. 695 **Result Status SGPA**

Code	Name	Туре	Internal	External	Back Paper	Credit
NAS101	Engg. Physics-I	Theory	021	022		3
NME152	Mechanics Lab	Practical	018	024		1
NME102	Engg. Mechanics	Theory	040	061		4
NCS151	Computer Programming Lab	Practical	019	028		1
NAS103	Engg. Mathematics-I	Theory	036	065		4
NCE151	Computer Aided Engg. Graphics	Practical	017	028		2
NCS101	Computer System and Programming in C	Theory	044	055		4
NAS151	Engg. Physics Lab	Practical	019	027		1
NEC101	Electronic Engg.	Theory	038	038		4
NAS105	Environment & Ecology	Theory	021	028		2
GP101	General Proficiency	GP	046	N/A		

Even/Odd Even **Total Subjects** 11 Theory Subjects **Practical Subjects** 4 Total Marks Obt. : 645 PASS **SGPA** Result Status

Code	Name	Туре	Internal	External	Back Paper	Credit
NAS201	Engg. Physics-II	Theory	018	030		3
NAS252	Engg. Chemistry Lab	Practical	018	026		1
NAS202	Engg. Chemistry	Theory	036	041		4
NEE251	Basic Electrical Engg. Lab	Practical	018	026		1
NAS203	Engg. Mathematics-II	Theory	039	032		4
NWS251	Workshop Practice	Practical	018	028		2
NEE201	Basic Electrical Engg.	Theory	039	046		4
NAS254	Professional Communication Lab	Practical	018	025		1
NAS204	Professional Communication	Theory	044	057		4
IME201	Basic Manufacturing Processes	Theory	018	024		2
IGP201	General Proficiency	GP	044	N/A		

Session: 2015-16(REGULAR) Semesters: 3,4 Result: --, PASS PTNS Marks: 1276/2000 AUC Status: Cleared

Semester Even/Odd Odd **Total Subjects** 12 **Theory Subjects** 614 **Practical Subjects** Total Marks Obt. **Result Status SGPA** N/A

emester		3	Even/Odd			: Odd	
Galesubjects	Name	12	TYReory Subject	Internal	External	Back Paper	Credit
	aser System and Application	4	Treeay Marks O		053	: 614	4
MSullit Status	Fluid Mechanics Lab :		P SICPA al	014	025	: N/A	1
NCE301	Fluid Mechanics		Theory	030	050		4
NME351	Material Science & Testing lab		Practical	017	023		1
NME301	Material Science		Theory	030	056		4
NME352	Machine Drawing I		Practical	015	024		1
NME302	Mechanics of Solids		Theory	030	053		4
NME353	Thermodynamics Lab		Practical	016	020		1
NME303	Thermodynamics		Theory	015	023		3
NHU302	Industrial Sociology		Theory	020	024		2
AUC001	Human Values and Professional Ethics		CA	019	030		
NGP301	General Proficiency		GP	046	N/A		

Code	Name		Туре	Internal	External	Back Paper	Credit
NOE033	Laser System and Application		Theory	030	053		4
	Fluid Mechanics Lab	: 4	₽ ₣₭₠ ₧ ∮Odd	014	025	: Even	1
Tetal ≨ubjects	Fluid Mechanics	: 12	Theory Subject		050	: 6	4
	Material Science & Testing lab	: 4	Prattal Marks O	b 17	023	: 662	1
Result Status	Material Science	: PASS PTNS	-SGPA	กวก	nee	: N/A	l _A

Code	Name	Туре	Internal	External	Back Paper	Credit
NAS401	Mathematics-III	Theory	44	60		4
NEE459	Electrialcal Machines & Controls Lab	Practical	17	26		1
NEE409	Electrialcal Machines & Controls	Theory	36	49		4
NME451	Machine Drawing II	Practical	18	23		1
NME401	Applied Thermodynamics	Theory	33	31		4
NME452	Manufacturing Science & Technology I Lab	Practical	20	24		1
NME402	Manufacturing Science & Technology I	Theory	45	48		4
NME453	Measurment and Metrology Lab	Practical	18	27		1
NME403	Measurment and Metrology	Theory	19	20		3
NHU401	Industrial Psychology	Theory	22	36		2
AUC002	Cyber Security	CA	18	25		
NGP401	General Proficiency	GP	46	N/A		

Session: 2016-17(REGULAR) Semesters: 5,6 Result: --, PASS PTNS Marks: 1261/2000 AUC Status: Cleared

 Semester
 :
 5
 Even/Odd
 :
 0dd

 Total Subjects
 :
 11
 Theory Subjects
 :
 6

 Practical Subjects
 :
 4
 Total Marks Obt.
 :
 569

 Result Status
 :
 SGPA
 :
 N/A

Code	Name	Туре	Internal	External	Back Paper	Credit
NME501	Machin Design-I	Theory	17	17		3
NME551	Machin Design-I Lab	Practical	15	22		1
NME502	Kinematics of Machines	Theory	38	61		4
NME552	Seminar	Practical	32			1
NME503	Manufacturing Science & Technology II	Theory	38	71		4
NME553	Manufacturing & Technology II Lab	Practical	15	24		1
NME504	Heat & Mass Transfer	Theory	34	51		4
NME554	Heat & Mass Transfer Lab	Practical	17	24		1
NME505	I.C. Engines & Compressors	Theory	30	60		4
NHU501	Engineering Economics	Theory	16	34		2
NGP501	General Proficiency	GP	43	N/A		

 Semester
 :
 6
 Even/Odd
 :
 Even

 Total Subjects
 :
 11
 Theory Subjects
 :
 6

 Practical Subjects
 :
 4
 Total Marks Obt.
 :
 602

 Result Status
 :
 PASS PTNS
 SGPA
 :
 N/A

Code	Name	Туре	Internal	External	Back Paper	Credit
NME602	Machine Design-II	Theory	31	33		4
NME651	Fluid Machinery Lab	Practical	15	24		1
NME603	Dynamics of Machines	Theory	35	54		4
NME652	Machine Design-II Lab	Practical	14	27		1
NME604	Refrigeration & Air Conditioning	Theory	33	61		4
NME653	Theory of Machines Lab	Practical	15	23		1
NME013	Mechanical Vibrations	Theory	34	40		4
NME654	Refrigeration & Air Conditioning Lab	Practical	12	24		1
NME021	Fluid Machinery	Theory	18	20		3
NHU601	Industrial Management	Theory	15	31		2
NGP601	General Proficiency	GP	43	N/A		

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

Designed & Developed by AKTU-SDC Team