

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

: (097) GALGOTIA'S COLLEGE OF ENGG. & TECHNOLOGY, GAUTAM BUDDH NAGAR

Course Code &

: (04) B.TECH

Branch Code & Name

: (40) MECHANICAL ENGINEERING

Name

: 1509740056

EnrollmentNo

: 150974025641

RollNo Name

MOHD SAGEER

Hindi Name

: मो सगीर

Father's Name

MOHD NASEER

Gender

: M

Print One View

One View Result

Session: 2015-16(REGULAR) Semesters: 1,2 Result: PASS Marks: 1664/2000

Semester : 1 Even/Odd : Odd **Total Subjects** : 11 **Theory Subjects** 6 **Practical Subjects** Total Marks Obt. 4 : 816 **Result Status SGPA** : N/A

Date of Declaration

Code	Name	Туре	Internal	External	Back Paper	Credit
NAS101	Engg. Physics-I	Theory	025	039		3
NAS102	Engg. Chemistry	Theory	048	061		4
NAS103	Engg. Mathematics-I	Theory	050	092		4
NEE101	Basic Electrical Engg.	Theory	049	059		4
NEC101	Electronic Engg.	Theory	050	043		4
NME101	Basic Manufacturing Processes	Theory	023	040		2
NAS152	Engg. Chemistry Lab	Practical	020	029		1
NEE151	Basic Electrical Engg. Lab	Practical	019	024		1
NWS151	Workshop Practice	Practical	018	028		2
NAS151	Engg. Physics Lab	Practical	019	030		1
NGP101	General Proficiency	GP	050	N/A		

Semester 2 Even/Odd : Even **Total Subjects Theory Subjects** 11 6 **Practical Subjects** Total Marks Obt. 4 : 848 **Result Status SGPA** PASS : N/A

Date of Declaration

Code	Name	Туре	Internal	External	Back Paper	Credit
NAS203	Engg. Mathematics-II	Theory	47	90		4
NAS204	Professional Communication	Theory	43	65		4
NME202	Engg. Mechanics	Theory	47	70		4
NCS201	Computer System and Programming in C	Theory	46	74		4
NAS201	Engg. Physics-II	Theory	24	42		3
NAS205	Environment & Ecology	Theory	24	32		2
NME252	Mechanics Lab	Practical	20	30		1
NCS251	Computer Programing Lab	Practical	18	26		1
NCE251	Computer Aided Engg. Graphics	Practical	20	30		2
NAS254	Professional Communication Lab	Practical	20	30		1
NGP201	General Proficiency	GP	50	N/A		

Session: 2016-17(REGULAR) Semesters: 3,4 Result: PASS Marks: 1517/2000 AUC Status: Cleared

Semester:3Even/Odd:0ddTotal Subjects:12Theory Subjects:6Practical Subjects:4Total Marks Obt.:766Result Status:SGPA:N/A

Date of Declaration :

Code	Name	Туре	Internal	External	Back Paper	Credit
NOE038	Discrete Mathematics	Theory	45	71		4
NCE301	Fluid Mechanics	Theory	47	68		4
NME301	Material Science	Theory	43	44		4
NME302	Mechanics of Solids	Theory	46	63		4
NME303	Thermodynamics	Theory	22	28		3
NHU301	Industrial Psychology	Theory	23	31		2
NCE351	Fluid Mechanics Lab	Practical	20	29		1
NME351	Material Science & Testing lab	Practical	19	29		1
NME352	Machine Drawing I	Practical	16	27		1
NME353	Thermodynamics Lab	Practical	20	28		1
NGP301	General Proficiency	GP	47	N/A		
AUC001	Human Values and Professional Ethics	CA	16	16		

Even/Odd Semester : 4 : Even **Total Subjects** : 12 **Theory Subjects** : 6 **Practical Subjects** : 4 Total Marks Obt. : 751 **Result Status** : PASS **SGPA** : N/A

Date of Declaration :

Code	Name	Туре	Internal	External	Back Paper	Credit
NAS401	Mathematics-III	Theory	47	68		4
NEE409	Electrialcal Machines & Controls	Theory	46	62		4
NME401	Applied Thermodynamics	Theory	47	42		4
NME402	Manufacturing Science & Technology I	Theory	46	63	-	4
NME403	Measurment and Metrology	Theory	24	25		3
NHU402	Industrial Sociology	Theory	18	32		2
NEE459	Electrialcal Machines & Controls Lab	Practical	19	25		1
NME451	Machine Drawing II	Practical	18	26		1
NME452	Manufacturing Science & Technology I Lab	Practical	19	28		1
NME453	Measurment and Metrology Lab	Practical	20	29	-	1
NGP401	General Proficiency	GP	47	N/A		
AUC002	Cyber Security	CA	20	26		

Session: 2017-18(REGULAR) Semesters: 5,6 Result: PASS Marks: 1536/2000 COP: AUC Status: Cleared

Semester : 5 Even/Odd : Odd **Total Subjects** 11 **Theory Subjects** 6 **Practical Subjects** : 4 Total Marks Obt. : 740 **Result Status SGPA** : CP(0) : N/A

Date of Declaration : 13/02/18

Code	Name	Туре	Internal	External	Back Paper	Credit
NME501	Machin Design-I	Theory	22	18		3
NME502	Kinematics of Machines	Theory	45	58		4
NME503	Manufacturing Science & Technology II	Theory	46	58		4
NME504	Heat & Mass Transfer	Theory	49	47		4
NME505	I.C. Engines & Compressors	Theory	47	61		4
NHU501	Engineering Economics	Theory	21	36		2
NME551	Machin Design-I Lab	Practical	19	28		1
NME552	Seminar	Practical	48			1
NME553	Manufacturing & Technology II Lab	Practical	18	28		1
NME554	Heat & Mass Transfer Lab	Practical	18	28		1
NGP501	General Proficiency	GP	45	N/A		

Even/Odd : Even Semester : 6 **Total Subjects Theory Subjects** : 11 6 **Practical Subjects** Total Marks Obt. 796 4 SGPA **Result Status** : PASS : N/A

Date of Declaration : 01/07/18

Code	Name	Туре	Internal	External	Back Paper	Credit
NME602	Machine Design-II	Theory	48	76		4
NME603	Dynamics of Machines	Theory	45	59		4
NME604	Refrigeration & Air Conditioning	Theory	48	79		4
NME013	Mechanical Vibrations	Theory	48	49		4
NME021	Fluid Machinery	Theory	23	33		3
NHU601	Industrial Management	Theory	22	34		2
NME651	Fluid Machinery Lab	Practical	17	26		1
NME652	Machine Design-II Lab	Practical	19	27		1
NME653	Theory of Machines Lab	Practical	19	29		1
NME654	Refrigeration & Air Conditioning Lab	Practical	19	29		1
NGP601	General Proficiency	GP	47	N/A		

Session: 2018-19(REGULAR) Semesters: 7,8 Result: PASS Marks: 1518/2000 AUC Status: Cleared Division: I-DIV HONS

First Year Marks 1664 Second Year Marks 1517 **Third Year Marks** 1536 **Fourth Year Marks** : 1518 First Year Result PASS Second Year Result PASS **Third Year Result** PASS Fourth Year Result PASS Maximum Marks : 5000 Marks Obtained : 3845

Division Awarded : I-DIV HONS

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

Designed & Developed by AKTU-SDC Team