

DR. A.P.J. ABDUL KALAM TECHNICAL UNIVERSITY UP

LUCKNOW, UTTAR PRADESH, INDIA

GRADE SHEET

SECOND YEAR



Bachelor of Technology

Session: 2021-22

SI. No.: AA043312576 Roll No.: 2001620400001

Enrollment No.: 200162040028052

Mechanical Engineering
Mechanical Engineering

Name of Candidate Father's Name

AJAY KUMAR PANDEY

BHARAT KUMAR PANDEY

SHAMBHU NATH INSTITUTE OF ENGG. & TECHNOLGY ALLAHABAD Name of Institution

	THIRD SEMESTER				FOURTH SEMESTER		
I AD I ZO	Subject Code and Name	Credit	Grade		Subject Code and Name	Credit	Grade
	THEORY				THEORY		
KAS302	Maths IV	4	В	KOE043	Energy Science & Engineering	4	Α
KAS301 KME301	Technical Communication Thermodynamics	3 4	B+ A	KVE401 KME401	Universal Human Values Applied Thermodynamics	3 3	A B
KME302 KME303	Fluid Mechanics & Fluid Machines Materials Engineering	4 3	B+ B+	KME402 KME403	Engineering Mechanics Manufacturing Processes	4 4	B B
	PRACTICALS				PRACTICALS		
KME351	Fluid Mechanics Lab	1	A+	KME451	Applied Thermodynamics Lab	1	A+
KME352 KME353	Material Testing Lab Computer Aided Machine Drawing-I Lab	1 1	A+ A	KME452 KME453	Manufacturing Processes Lab Computer Aided Machine Drawing-II Lab	1 1	A+ A+
KME354	Mini Project or Internship Assessment*	1	A+				
	Total Credits	22			Total Credits	21	
KNC301	Computer System Security	Clear	ed	KNC402	Python Programming	Clea	ared

Third Semester S.G.P.A.	Fourth Semester S.G.P.A.	Second Year (Y.G.P.A)	Result
8.32	8.10	8.21	

Declared on :10/10/22

Note: The Ultrar Pradesh Technical University, Lucknow was established by the Government of UP on 8th May, 2000 vide Act No. 1248(2)XVII-V-1-f(a)-15-2000. On 16th February, 2010, Ultrar Pradesh Technical University, Lucknow was renamed as Gautam Buddh Technical University, Lucknow and a new University was created namely Mahamaya Technical University, Noida, vide Notification No. 236(2)LXXIX-V-1-10-1(ha)-6-2010. On 31st October, 2013, Gautam Buddh Technical University, Lucknow and Mahamaya University, Lucknow as Dr. A.P.J.Abdul Kalam Technical University, Uttar Pradesh, Lucknow