

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

LUCKNOW, UTTAR PRADESH, INDIA

GRADE SHEET

SECOND YEAR



Bachelor of Technology

Electrical Engineering

Session: 2022-23

Name of Candidate :

ALKA YADAV

SI. No.: AA043312626

Father's Name

VINOD KUMAR YADAV

Roll No. :2101620209003

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

Enrollment No.: 210162020008711

THIRD SEMESTER					FOURTH SEMESTER					
Subject Code and Name		Credit	Grade	Subject Code and Name THEORY		Credit	it Grade			
THEORY										
KOE038	Electronics Engineering	4	Е	KAS402	Maths IV	4	D			
KAS301	Technical Communication	3	В	KVE401	Universal Human Values	3*	В			
KEE301	Electromagnetic Field Theory	4*	D	KEE401	Digital Electronics	3	C			
KEE302	Electrical Measurements & Instrumentation	4	С	KEE402	Electrical Machines-I	4	E			
KEE303	Basic Signals & Systems	3*	Ε	KEE403	Networks Analysis & Synthesis	4	Е			
	PRACTICALS	100			PRACTICALS					
KEE351	Analog Electronics Lab	1	A+	KEE451	Circuit Simulation Lab	1	A+			
KEE352	Electrical Measurements and instrumentation Lab	1	Α	KEE452	Electrical Machines - I Lab	1	Α			
KEE353	Electrical Workshop	1	Α	KEE453	Digital Electronics Lab	1	A+			
KEE354	Mini Project or Internship Assessment*	1	B+			-				
	KEE354 Mini Project or Internship Assessment* Total Credits				Total Credits	21				

Third Semester S.G.P.A.	Fourth Semester S.G.P.A.	Second Year (Y.G.P.A)	Result
5.86	5.71	5.79	PASS

('*' Cleared after Carry over Examination)

Son

Checked By

Declared on :18/11/23

Printed On:

Controller of Examination

Note: The Ultrar Pradesh Technical University, Lucknow was established by the Government of UP on 8th May, 2000 vide Act No. 1248(2)XVII.4-1-1(ka)-19-2000. On 16th February, 2010, Ultrar Pradesh Technical University, Lucknow and a new University was created namely Mahamaya Technical University, Noida, vide Notification No. 236(2)XXXX-V-1-10-1(ka)-2010. On 31st October, 2013, Gautam Buddh Technical University, Noida were merged to form Ultrar Pradesh Technical Univers