

UTTAR PRADESH TECHNICAL UNIVERSITY

I.E.T Campus, Sitapur Road, Lucknow, U.P, India

OFFICIAL TRANSCRIPT

Off.:+91-522-2732193 *Fax*: +91-522-2732185

NAME : AMITA SINGH

COURSE : Bachelor of Technology (B.Tech)

BRANCH : Mechanical Engineering

ROLL No. : 0604340005

COLLEGE : Bundelkhand Institute of Engineering & Technology, Jhansi

DURATION OF COURSE : Four Years (Two Semesters / Year)

YEAR OF ADMISSION TO COURSE : August 2006
YEAR OF COMPLETION OF COURSE : June 2010
MEDIUM OF INSTRUCTION : English

		MARKS OBTAINED THEORY			MARKS OBTAINED PRACTICAL			
CODE	SUBJECT	Sess.	Exam.	Total	Sess.	Exam.	Total	REMARKS
B.Tech I	YEAR ROLL NO. 0604340005 Ses							
SEMES	TER							
TAS102	Chemistry	40/50	72/100	112/150	-	-	-	
TAS103	Professional Communication- I	43/50	76/100	119/150	-	-	-	First Semester
TAS104	Mathematics - I	38/50	31/100	069/150	-	-	-	Total:
TME101	Mechanical Engineering	44/50	60/100	104/150	-	-	-	729/1000
TIT101	Information Technology	42/50	64/100	106/50	-	-	-	729/1000
TAS152	Chemistry Lab.	-	-	-	17/20	27/30	44/50	
TWS151	Mechanical Engineering Lab.	-	-	-	18/20	21/30	39/50	PASS
TWS151	Workshop Practice	-	-	-	18/20	29/30	47/50	
TCE151	Engineering Graphics	-	-	-	17/20	23/30	40/50	
GP101	General Proficiency	-	-	-	49/50	-	49/50	
I SEMES		,						
TES201	Environmental Studies	41/50	57/100	098/150	-	-	-	Second Semeste
TAS201	Physics	34/50	41/100	075/150	-	-	-	Total:
TAS204	Mathematics – II	30/50	50/100	080/150	-	-	-	
TEE201	Electrical Engineering.	30/50	48/100	078/150	-	_	-	604/1000
TEC201	Electronics Engineering	33/50	42/100	075/150	-	_	-	
TAS251	Physics Lab.	-		-	16/20	26/30	42/50	PASS
EEE251	Electrical Engineering Lab.	_	_	_	17/20	17/30	34/50	I ^{SI} Year
TCS251	Computer & Language	_	_	_	18/20	27/30	45/50	Grand Total:
TAS253	Communication Lab. (English)	_	_	_	35/50	21700	35/50	1333/2000
GP201	General Proficiency				42/50		42/50	
			-	-	42/30	_	42/50	PASS
		ssion 2007-2	2008					
III SEMES		1	1 =	1	1	1		
TAS301	Mathematics-III	32/50	51/100	083/150	-	-	-	
TME301	Materials Science	43/50	43/100	086/150	-	-	-	Third Semester
TME302	Applied Thermodynamics	45/50	63/100	108/150	-	-	-	Total:
TCE301	Fluid Mechanics	36/50	54/100	090/150	-	-	-	652/1000
TME303	Strength of Material	30/50	46/100	076/150	-	-	-	
TME351	Material Science & Testing Lab.	-	-	-	17/20	24/30	41/50	PASS
TME354	Machine Drawing-I	-	-	-	17/20	20/30	37/50	FAGG
TCE351	Fluid Mechanics Lab.	-	-	-	18/20	25/30	43/50	
TME352	Applied Thermodynamics Lab.				18/20	20/30	38/50	
GP301	General Proficiency	-	-	-	50/50	-	50/50	
IVSEMES								
TME401	Industrial Engineering	38/50	37/100	075/100	-	-	-	Fourth Semeste
TME402	Kinematics of Machines	38/50	46/100	084/150	-	-	-	Total:
TME403	Manufacturing Science-I	38/50	61/100	099/150	-	-	-	661/1000
TME404	Measurement, Metrology & Control	46/50	58/100	104/150	-	-	-	.
TEE405	Electrical Machines	45/50	43/100	088/150	-	-	-	PASS
TME453	Manufacturing Science-I Lab.				16/20	24/30	40/50	
TME454	Measurement, Metrology & Control Lab	-	-	-	17/20	24/30	41/50	II ND Year
	Machine Drawing-II	_		-	15/20	21/30	36/50	Grand Total:
	Machine Brawing II							
TME456 TEE455	Electrical Machines Lab.	-	-	-	18/20	26/30	44/50	1313/2000

									PASS		
B.Tech II		4340005 Sess	ion 2008-	2009							
V SEMES			ı	ı	1		T	1			
THU501	Industrial Economics & P Management	rinciples of	48/50	65/100	113/150	-	-	-	Fifth Semester		
TME502	Machine Design-I	37/50	43/100	080/150	-	-	-	Total:			
TME503	Dynamics of Machine	39/50	32/100	071/150	-	-	-	674/1000			
TME504	Manufacturing Science-II		33/50	71/100	104/150	-	-	-	0/4/1000		
TME505	Heat & Mass Transfer		41/50	58/100	099/150	-	-	-]		
TME552	Machine Design-I Lab.		-	-	-	18/20	21/30	39/50	PASS		
TME553	Dynamics of Machines La	ab.	-	-	-	19/20	23/30	42/50			
TME554	Manufacturing Science-II	Lab.	-	-	-	17/20	26/30	43/50			
TME555	Heat & Mass Transfer La	b.	-	-	-	16/20	19/30	35/50			
GP501	General Proficiency		-	-	-	48/50	-	48/50			
VI SEMES	STER				'						
TME601	Operations Research		40/50	48/100	088/150	-	-	-	Sixth Semester		
TME602	I.C. Engine		38/50	45/100	083/150	-	-	-	Total:		
TME603	Machine Design -II		41/50	64/100	105/150	-	-	-	638/1000		
TME604	Fluid Machinery		35/50	47/100	082/150	-	-	-	030/1000		
TME606	Refrigeration & Air Condi	tioning	33/50	39/100	072/150	-	-	-	D400		
TME653	Machine Design-II Lab.		-	-	-	12/20	22/30	34/50	PASS		
TME654	Fluid Machinery Lab.		-	_	-	17/20	22/30	39/50	III RD Year		
TME656	Refrigeration & Air Condi	tioning Lah	_	_	-	19/20	25/30	44/50	Grand Total:		
TME657	Seminar	doming Lab.	_	_	-	41/50	-	41/50	1312/2000		
GP601	General Proficiency		_	_	-	50/50	_	50/50	PASS		
	YEAR ROLL NO. 060	4340005 Sess	sion 2009-	2010		00/00		00,00	17.00		
VII SEME		4040000 0000	51011 2000								
TME701	Computer Aided Design ((CAD)	30/50	64/100	094/150	_	T -	- 1			
TME702	Computer Aided Manufac		41/50	62/100	103/150	-	-	-	Seventh Semeste		
TME703	Automobile Engineering	()	39/50	39/100	078/150	-	-	-	Seventin Semeste		
TOE17	Fundamentals of Coding	Theory	45/50	49/100	094/150	-	-	-	Total:		
TME016	Total Quality Managemer		31/50	71/100	102/150	-	-	-	695/1000		
TME751	CAD/CAM Lab	, ,	-	-	-	16/20	26/30	42/50			
TME753	Automobile Engineering I	Lab	-	-	-	16/20	26/30	42/50			
TME754	Industrial/Practical Traini										
	Presentation	3 \ , , ,	-	-	-	47/50	-	47/50			
TME755	Project		-	-	-	45/50	-	45/50			
GP701	General Proficiency		-	-	-	48/50	-	48/50			
VIII SEME	ESTER		•				•				
TME801	Power Plant Engineering		43/50	42/100	085/150	-	-	-	Eighth Semester		
TME802	Mechanical System Design	gn	45/50	63/100	108/150	-	-	-	Total:		
TME803	Project Management		47/50	44/100	071/150	-	-	-	725/1000		
TME023	Non-Conventional Energy	y Resources and	44/50	F7/400	000/450				123/1000		
	Utilization		41/50	57/100	098/150	-	-	-	nalH va		
TME856	856 Project		-	-	-	45/50	142/150	187/200	IV ^{IH} Year Grand Total:		
00001	0 15 "								1420/2000 PASS		
GP801	General Proficiency		-	-	-	45/50	-	45/50			
First Year (25%)		Second Year (50%)		Third Year (75%)		th Year 00%)	Grand Tota	al Final Result			
FINAL RESULT		333/500	657/1000		984/1500	142	0/2000	3394/5000	I - Division		

Date-02.12.2013

(U.S. Tomer) Registrar

Examination Ordinances: Minimum pass marks in each theory (including sessional marks) shall be 40% with a minimum of 30% marks in each theory paper in the end semester examination, minimum pass marks in a project/practical subject (including sessional marks if any) shall be 50%, minimum 50% marks in the aggregate in a particular academic year, minimum 50% marks in seminar, Industrial Training and Educational Tour, Viva-voce, no pass marks in general proficiency but marks shall be added in the final result.

B.Tech Degree is awarded as: First Division with Honors (75% and above), First Division (60% and above) and Second Division (50% and above).

Note- As per Govt. notification no. 3324/ solah – 1-2013-1(3)/2009) dated 31.10.2013, MahamayaTechnical University, Noida has been merged with G.B. Technical University, Lucknow and the University established after such merger shall be called, Uttar Pradesh Technical University, Lucknow