Student Services AKTU, Lucknow

3 March, 2021

Dear Sin/Ma'om,

Sub: Request for transcript

Please burnish me with my transcript. My details are listed below:

Name: Sambhrant Mawya

Roll: 1505240048

Enrolment: 150524000525

Father's name : Saunitara Maurya

College: IET, Lucknow

Course & Stream: B. Tech, Mechanical Engineering (2015-2019)

Contact: 9919754216, 1505240048@ietluknow.ac.in

address: 464/2/5c, Romanand Nogar, Allahavr, Allahabad - 211006

Please find all my marksheets attached with this application.

Thonks.

Yours sincerely, Sambhriant Mawya



## DR. A.P.J. ABDUL KALAM TECHNICAL UNIVERSITY, U.P.

### LUCKNOW, UTTAR PRADESH, INDIA STATEMENT OF MARKS



#### INSTITUTE OF ENGINEERING & TECHNOLOGY, LUCKNOW

An Autonomous Constituent Institute of AKTU

FIRST YEAR

BACHELOR OF TECHNOLOGY MECHANICAL ENGINEERING

SLNo. 162014

Session 2015-2016

: SAMBHRANT MAURYA

Roll No. 1505240048

Enrollment No.: 150524000525

Name of the Candidate · SAUMITRA MAURYA Father's Name

	Semes	ter-1							Semester - 2								
	Subject Code and Name	Max	imum	Marks	M	arks O	btaine	bd		Subject Code and Name	Maximum Marks			Ma	ks Ob	taine	d
	dudject dode and Hame	Sess	Exam	. Total	Sess	Exan	n Total	Cr.			Sess	Exam	Total	Sess.	Exam	Total	Cr
	THEORY	3								THEORY							
AS101	Engineering Mathematics-I	50	100	150	45	63	108	4	AS201	Engineering Mathematics-II	50	100	150	40	50	90	4
AS102	Engineering Physics-I	25	50	75	24	46	70	3	AS202	Engineering Physics-II	25	50	75	23	43	66	3
AS103	Engineering Chemistry	50	100	150	45	83	128	4	AS204	Professional Communication	50	100	150	48	88	136	4
EC101	Basic Electronics Engineering	50	100	150	37	69	106	4	AS205	Environment & Ecology	25	50	75	22	37	59	2
EE101	Basic Electrical Engineering	50	100	150	46	93	139	4	CS201	Computer Concepts & Programming	50	100	150	42	86	128	4
ME102	Manufacturing Processes PRACTICALS	25	50	75	19	45	64	2	ME201	in C Engineering Mechanics PRACTICALS	50	100	150	32	36	68	4
AS152	Engineering Physics Lab	20	30	50	18	22	40	1	AS254	Professional Communication Lab	50	2	50	49	-	49	9
AS153	Engineering Chemisty Lab	20	30	50	18	26	44	1	CE251	Computer Aided Engineering	20	30	50	19	27	46	
EE151	Basic Electrical & Electronics Engineering Lab	20	30	50	20	27	47	1	CS251	Graphics Computer Programming Lab	20	30	50	16	24	40	1
WS151	Workshop Practice	20	30	50	16	20	36	2	ME251	Engineering Mechanics Lab	20	30	50	18	26	44	1.
GP101	General Proficiency	50	-	50	45	-	45	-	GP201	General Proficiency	50	-	50	45	-	45	~
	TOTAL	380	620	1000	333	494	827	26		TOTAL	410	590	1000	354	417	771	26

	Carry Over (if any)	Grace Marks		Credits			
Total No.	Subject(s) Code	(if any)	Total	Th: 42 Pr: 10	Result		
			1598/2000	Total: 52	PASS		

Checked by : \*

Controller of Examination IET, Lucknow

Declaration Date: 01/08/2016

Printed On: 01/12/2015

Controller of Examination AKTU



Name of the Candidate

Father's Name

### DR. A.P.J. ABDUL KALAM TECHNICAL UNIVERSITY, U.P.

# STATEMENT OF MARKS



#### INSTITUTE OF ENGINEERING & TECHNOLOGY, LUCKNOW

An Autonomous Constituent Institute of AKTU

SECOND YEAR
BACHELOR OF TECHNOLOGY
MECHANICAL ENGINEERING

SI.No. = 172813

Session = 2016-2017

: SAMBHRANT MAURYA
: SAUMITRA MAURYA
: SAUMITRA MAURYA
: Enrollment No. : 150524000525

	Semester	- 3							Semester - 4								
	Subject Code and Name	Maxi	imum l	Marks	Ma	rks O	btaine	d		Subject Code and Name		Maximum Marks			Marks Obtained		
	oubject dode and reame	Sess. Exam. Total			Sess. Exam Total Cr.			Cr.		Sess	Exam.	Total	Sess.	Exam	Total	Cr	
	THEORY									THEORY							
AUC001	Human Values & Professional Ethics	25	50	75	23	36	59		AS401	Mathematics-III	50	100	150	47	79	126	4
CE301	Fluid Mechanics	50	100	150	36	77	113	4	AUC002	Cyber Security	25	50	75	20	17	37	
110301	Industrial Psychology	25	50	75	23	32	55	2	EE409	Electrical Machines & Automatic	50	100	150	43	80	123	4
ME301	Material Science	25	50	75	21	32	53	3		Control	1						
ME302	Strength of Materials	50	100	150	38	31	69	4	HU402	Industrial Sociology	25	50	75	19	36	-	- 7
ME303	Thermodynamics	50	100	150	42	72	114	3	ME401	Applied Thermodynamics	50	100	150	38	39		
OE033	Laser Systems and Applications	50	100	150	47	79	126	4	ME402 ME403	Manufacturing Science I Measurement & Metrology	50	100	150	32 17	69		
	PRACTICALS									PRACTICALS				1			
CE351	Fluid Mechanics Lab	20	30	50	15	30	45	1	EE459	Electrical Machines & Automatic	20	30	50	18	23	41	1
ME351	Material Science & Testing Lab	20	30	50	19	26	45	1		Control Lab	100						
ME352	Machine Drawing	20	30	50	16	22	38	1	ME451	Applied Thermodynamics Lab	20	30	50	17	21	38	1
ME353	Computer Aided Drawing	20	30	50	18	22	40	1	ME452	Manufacturing Science I Lab	20	30	50	15	22	37	1
GP301	General Proficiency	50	+	50	44		44		ME453 GP401	Measurement & Metrology Lab General Proficiency	20 50	30	50 50	15 44	22	E 139	4
	TOTAL	380	620	1000	319	423	742	24		TOTAL	380	620	1000	305	432	737	2

	Carry Over (if any)	Grace Marks	450.4	Credits			
Total No.	Subject(s) Code	(If any)	Total	Th: 41 Pr: 3	Result		
			1479/2000	Total: 49	PASS		

Checked by :

Controller of Examination

Printed On 1 18/01/2019

Controller of Examination

AKTU



Father's Name

Name of The Candidate: SAMBHRANT MAURYA

: SAUMITRA MAURYA

## DR. A.P.J. ABDUL KALAM TECHNICAL UNIVERSITY, U.P.

# STATEMENT OF MARKS



### INSTITUTE OF ENGINEERING & TECHNOLOGY, LUCKNOW

An Autonomous Constituent Institute of AKTU. Lucknow

BACHELOR OF TECHNOLOGY

MECHANICAL ENGINEERING

THIRD YEAR

Session: 2017-2018

Roll No.: 1505240048

Enrollment No.: 150524000525

	Se	mester V						Semester VI								
	Subject Code and Name	Max	mum M	Marks Marks Obtained					Subject Code and Name	Max	Maximum Marks			Marks Obtained		
-		Sess.	Exam.	Total	Sess.	Exam	Total	Cr.		Sess	Exam.	Total	Sess.	Exam.	Total	Cr.
	THEORY	_			_				THEORY	-						
HU501	Engineering Economics	25	50	75	18	42	60	2 HU6	1 Industrial Management	25	50	75	22	28	50	3
ME501	Machine Design-I	25	50	75	20	42	62	3 MEO	1 Fluid Machinery	50	100	150	42	68	110	- 34
ME502	Theory of Machine-I	50	100	150	50	49	99	4 MEO	Mechatronics	50	100	150	46	77	123	4
ME503	Manufacturing Science-II	50	100	150	32	54	86	4 ME6	2 Machine Design-II	50	100	150	46	71	117	4
ME504	Heat & Mass Transfer	50	100	150	47	60	107	4 ME6	3 Theory of Machine - II	25	50	75	15	36	51	3
ME505	I.C. Engine & Compressor	50	100	150	37	-54	91	4 ME6	4 Refrigeration & Air Conditioning	50	100	150	44	54	98	4
	PRACTICAL								PRACTICAL							
GP501	General Proficiency	50	-	50	46	-	46	0 GP6	1 General Proficiency	50	-	50	45	-	45	0
ME553	Manufacturing Science-II Lab	20	30	50	20	20	40	1 ME6	1 Fluid Machinery Lab	20	30	50	19	27	46	1
ME554	Heat & Mass Transfer Lab	20	30	50	16	27	43	1 ME6	2 Machine Design Lab	20	30	50	18	26	44	1
ME555	1.C. Engine Lab	20	30	50	19	25	44	1 ME6	3 Theory of Machine Lab	20	30	50	12	24	36	1
ME556	Seminar	50	-	50	43	-	43	1 ME6	4 Refrigeration & Air Conditioning Lab	20	30	50	18	26	44	1
	TOTAL	410	590	1000	348	373	721	25	TOTAL	380	620	1000	327	437	764	25

	Carry Over (if Any)			
Total No.	Subject(s) Code	Grace Marks (if Any)	Marks Obtained/ Maximum Marks	Rosult
			1485/2000	PASS

Checked By:

Controller of Examination

Date of Declaration: 16/07/2018 Printed on: 22/08/2019

Controller of Examination AKTU



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

### LUCKNOW, UTTAR PRADESH, INDIA

## STATEMENT OF MARKS





#### INSTITUTE OF ENGINEERING & TECHNOLOGY, LUCKNOW

An Autonomous Constituent Institute of AKTU, Lucknow

**BACHELOR OF TECHNOLOGY** MECHANICAL ENGINEERING

Session: 2018-2019

Roll No.: 1505240048

Enrollment No.: 150524000525

Name	of	The	Candidate	:	SAMBHRANT	MAURYA

Father's Name

: SAUMITRA MAURYA

	Seme	ster VII						1000	Semester VIII								
1	Subject Code and Name	Max	imum M	arks	M	arks Ob	tained	6	Subject Code and Name	Maximum Marks			Marks Obtained				
		Sess.	Exam	Total	Sess.	Exam.	Total t	Cr.		Sess	Exam.	Total	Sess.	Exam	Total	Cr	
	THEORY	-							THEORY								
ME032	Project Management	50	100	150	40	89	129	4 ME055	Six Sigma Methods & Application	50	100	150	37	71	108	4	
ME041	Total Quality Management	50	100	150	43	67	110	4 ME064	Production and Operations	50	100	150	31	50	81	4	
ME701	CAD	50	100	150	44	65	109	4 ME801	Management Power Plant Engineering	50	100	150	41	75	116	4	
ME702	Automobile Engineering	50	100	150	36	69	105	4 OE083		50	V 0.53	700	45		1	4	
OE073	Operations Research	50	100	150	37	60	97	4	Product Development	30	100	100	40	-	130		
	PRACTICAL							-	PRACTICAL								
GP701	General Proficiency	50	-	50	46	-	46	- GP801	General Proficiency	50	-	- 50	46	-	46	-	
ME751	CAD/CAM Lab	20	30	50	19	25	44	1 ME851	Project	100	250	350	93	230	323	- 6	
ME752	Automobile Lab	20	30	50	16	25	41	1									
ME753	Project	50	-	50	45	-	45	2									
ME754	Industrial Training I & II Evaluation	50	-	50	41	-	41	1									
	TOTAL	440	560	1000	367	400	767	25	TOTAL	350	650	1000	293	517	810	24	
	Carry Over (if Any)								Marks Obtained/ Maximur	n Marks							
Total No	Subject(s) Cod	•			Grac	e Marks	1	Irst Year	Second Year Third Year	Fourth Y	/ear	Gran	d Total	Fb	nal Res	uit	

	Carry Over (if Any)				/			
Total No.	Subject(s) Code	Grace Marks (If Any)	First Year (25%)	Second Year (50%)	Third Year (75%)	Fourth Year (100%)	Grand Total	Final Result
			400/500	740/1000	1114/1500	1577/2000	3831/5000	Div-I HONS

Checked By

Date of Declaration :26/06/2019 Printed on 19 Aug 2019

Controller of Examination AKTU

Controller of Examination IET, Lucknow