

उपाधि क्रमांक / Degree Serial No.
B. Tech/11016812

नामांकन संख्या / Enrollment No.
071044030868

अनुक्रमांक संख्या / Roll No.
0710440020

गौतम बुद्ध प्राविधिक विश्वविद्यालय



(पूर्ववर्ती उत्तर प्रदेश प्राविधिक विश्वविद्यालय, लखनऊ)

विश्वविद्यालय की विद्या परिषद की अनुशंसा पर

शैलेन्द्र सिंह

को **मेकेनिकल इन्जीनियरिंग** विधा में **प्रौद्योगिकी** की **स्नातक** उपाधि

प्रथम श्रेणी में

उनके द्वारा इस उपाधि की अवाप्ति हेतु

विश्वविद्यालय द्वारा विहित अपेक्षाओं को सफलतापूर्वक पूरा करने पर

एतद्द्वारा सन् 2011 में प्रदान की जाती है।

Gautam Buddha Technical University (Formerly Uttar Pradesh Technical University, Lucknow)

Upon the recommendation of the Academic Council,

the University hereby confers the degree of

Bachelor of Technology in Mechanical Engineering

upon

SHAILENDRA SINGH

who has successfully completed the requirements prescribed by the University

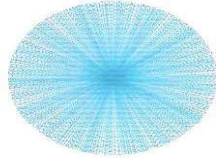
for the award of this degree in

First Division

in the year 2011.

लखनऊ, (उ.प्र.), भारत
Lucknow, (U.P.), India

दिनांक: / Dated: December 28, 2011



Kripa Shanker

(कृपा शंकर)
कुलपति
(Kripa Shanker)
Vice-Chancellor



GAUTAM BUDDH TECHNICAL UNIVERSITY

(Formerly Uttar Pradesh Technical University)

LUCKNOW, UTTAR PRADESH, INDIA

STATEMENT OF MARKS



SI.No.: 018212

FINAL YEAR

Session.: 2010-11

BACHELOR OF TECHNOLOGY MECHANICAL ENGINEERING

Name of Candidate : SHAILENDRA SINGH

Roll No. : 0710440020

Father's Name : PRAVEEN KUMAR SINGH

Enrollment No. : 071044030868

Name of Institution : KAMLA NEHRU INSTITUTE OF TECHNOLOGY, SULTANPUR

VII SEMESTER					VIII SEMESTER										
Subject Code and Name		Maximum Marks		Marks Obtained		Subject Code and Name		Maximum Marks		Marks Obtained					
THEORY		Sess. Exam. Total		Sess. Exam. Total		THEORY		Sess. Exam. Total		Sess. Exam. Total					
TME701	Computer Aided Design (CAD)	050	100	150	045	064	109	TME801	Power Plant Engineering	050	100	150	040	044	084
TME702	Computer Aided Manufacturing (CAM)	050	100	150	046	073	119	TME802	Mechanical System Design	050	100	150	043	056	099
TME703	Automobile Engineering	050	100	150	043	059	102	TME803	Project Management	050	100	150	042	046	088
TOE01	Non Conventional Energy Resources	050	100	150	035	056	091	TME022	Advanced Fluid Mechanics	050	100	150	038	067	105
TME016	Total Quality Management (TQM)	050	100	150	044	078	122	TME039	Six Sigma Methods & Applications	050	100	150	040	067	107
PRACTICAL								PRACTICAL							
TME751	CAD/CAM Lab	020	030	050	019	025	044	TME856	Project	050	150	200	041	140	181
TME753	Automobile Engineering Lab	020	030	050	017	026	043								
TME754	Industrial/ Practical Training (1&2) Report Presentation	050	---	050	045	---	045								
TME755	Project	050	---	050	044	---	044								
GP701	General Proficiency	050	---	050	045	---	045	GP801	General Proficiency	050	---	050	049	---	049
TOTAL		440	560	1000	383	381	764	TOTAL		350	650	1000	293	420	713

Carry Over (if any)		Grace Marks (if any)	Marks Obtained / Maximum Marks					Final Result
Total No.	Subject(s) Code		First Year (25%)	Second Year (50%)	Third Year (75%)	Fourth Year (100%)	Grand Total	
			385/500	719/1000	1115/1500	1477/2000	3696/5000	I-DIV

Checked by : *[Signature]* 21/07/11

Printed on : 06/07/11

[Signature]
Controller of Examination