क्रमांक: एस.एस.ई./2010/ S. No.S.S.E/2010/

### केन्द्रीय माध्यमिक शिक्षा बोर्ड CENTRAL BOARD OF SECONDARY EDUCATION विषयवार निष्पादन का विवरण

0363027

STATEMENT OF SUBJECT WISE PERFORMANCE माध्यमिक स्कूल परीक्षा, 2010

ALL INDIASECONDARY SCHOOL EXAMINATION, 2010

SONU K NIDHI

अनुक्रमांक Roll No. 4155664

नाम Name माता का नाम Mother's Name

L SREEKALA

पिता का नाम Father's Name

K KARUNANIDHI

जन्म तिथि Date of Birth

25TH MAY NINETEEN HUNDRED NINETY FIVE

विद्यालय School 06569 MAHATMA GANDHI MEM MODEL SCH AYIROOR VARKALA KL

विषय कोड Subject Code	विषय Subject	ग्रेड Grade	ग्रेड बिंदु ( जी पी ) Grade Point (GP)		
101	ENGLISH COMM.	Bi	OS (EIGHT		
085	HINDI COURSE-B	B1	08 (EIGHT		
041	MATHEMATICS	A2	09 (NINE)		
086	SCIENCE	SA	09 (NINE)		
087	SOCIAL SCIENCE	B1	08 (EIGHT		
165	INTRODUCTORY I T	A2	09 (NINE)		

संचर्ची ग्रेड बिंदु औसत (सी जी पी ए)/Cumulative Grade Point Average (CGPA): 8 - 4
परिणाम/Result: ELIGIBLE FOR QUALIFYING CERTIFICATE

AB : विषय में अनुपस्थित Absent in the Subject

\*\* : सिद्धांत / प्रायोगिक कौशल / प्रायोगिक / आंतरिक मूल्यांकन में अनुपस्थित Absent in Theory / Practical Skill / Practical / Internal Assessment

दिल्ली Delhi दिनांक Dated

28/05/2010

परीक्षा नियंत्रक

टिप्पणी / Note:- सीजीपीए अध्ययन को योजना के अनुसार अवितिक कर्ज विषय को छोड़कर सभी विषयों में अर्जित ग्रेड बिंदुओं का औसत है। Controller of Examinations
The CGPA is the average of Grade Points obtained in all the subjects excluding additional की subject as per Scheme of Studies

ग्रेड बिंदु की निर्देशात्मक समानता तथा अंको की प्रतिशतता को निम्नानुसार निर्धारित किया जा सकता है :

An indicative equivalence of Grade Point and Percentage of Marks can be assessed as follows :
> বিষয়বাদ গৰা কী নিবিয়ান্মক স্বিয়ন্নক স্বাধান্ত = 9.5 x বিষয় কা জীয়ী Subject wise indicative percentage of marks = 9.5 x GP of the subject.

> अंकों को समग्र निर्देशात्मक ग्रतिशतता = 9.5 x सीजीपीए Overall indicative percentage of marks = 9.5 x CGPA.

06569/00072 क्रम संख्या / केन्द्रीय माध्यमिक शिक्षा बोर्ड S.No. SSCE / 2012/ CENTRAL BOARD OF SECONDARY EDUCATION अंक विवरणिका MARKS STATEMENT 639831 सीनियर स्कूल सर्टिफिकेट परीक्षा, 2012 ALL INDIA SENIOR SCHOOL CERTIFICATE EXAMINATION, 2012 अनुक्रमांक Holl No. 4634064 SONU K NIDHI L SREEKALA माता/पिता/संरक्षक का नाम Mother's/Father's/Guardian's Name K KARUNANIDHI विद्यालय School 06569 MAHATMA GANDHI MEM MODEL SCH AYIRODR VARKALA KL प्राप्तांक MARKS OBTAINED रिथतीय ग्रेड विषय कोड POSITIONAL विषय SUBJECT योग शब्दों में SUB. लि. TH GRADE CODE TOTAL IN WORDS SIXTY FOUR C1 301 ENGLISH CORE 064 XXX 064 FIFTY SIX C1 056 MATHEMATICS 056 XXX 041 042 PHYSICS 049 026 075 SEVENTY FIVE B1 B1 043 CHEMISTRY 050 029 079 SEVENTY NINE 047 027 074 SEVENTY FOUR C1 044 BIOLOGY B1 500 WORK EXPERIENCE AZ PHY & HEALTH EDUCA 502 GENERAL STUDIES A1 503 -संक्षिप्तियों का अर्थ : Abbreviations AB : विषय में अनुपरिथत Absent in the Subject परिणाम Result EX : छट-प्राप्त Exempted FP : प्रयोगात्मक में असफल Fail in Practical FT : लिखित में असफल Fail in Theory

दिनांक Dated 28-05-2012

परीक्षा नियंत्रक Controller of Examinations Register No : 12001838 Month & Year : May 2016

# Mahatma Gandhi University

(Established by Kerala State Legislature by Notification No. 3431/Leg.C1/85/Law, dated 17th April 1985)



#### **FACULTY OF ENGINEERING AND TECHNOLOGY**

The Syndicate of the Mahatma Gandhi University

hereby makes known that

## SONU K NIDHI

has been admitted to the

## Degree of Bachelor of Technology

under AUTOMOBILE ENGINEERING Branch he having been certified by duly appointed examiners to be qualified to receive the same and having been by them placed in the First Class at the examination held in May 2016

Given under the seal of the University

University Buildings Priyadarshini Hills P.O. Kottayam - 686 560 Kerala, India

Dated : 22-November-2016



Vice-Chancellor



## **Mahatma Gandhi University**

## PRIYADARSINI HILLS P.O., KOTTAYAM-686 560, KERALA

(Established by Kerala State Legislature by Notification No. 3431/Leg. C1/85/Law dated 17th April 1985)

EI. XX/OTG/2/2017 (1)

Dated: 09.01.2017

#### STATEMENT SHOWING VERIFICATION OF UNIVERSITY RECORDS

Name of Student Date of Birth

Date of Birth
Course of Study
Branch of Study
Duration of the Course
Period of Study
College in which the Candidate
Studled/Appeared for Examination
Medium of Instruction

SONU K. NIDHI 25 May 1995 Bachelor of Technology Automobile Engineering Four Academic Years Comprising Eight Semesters 2012-2016

Amal Jyothi College of Engineering, Kanjirappally, Kottayam, Kerala, India

#### TRANSCRIPT OF GRADE

subject	Credit	Grade Awarded	Appearance	Subject	Credit	Grade Awarded	Appearance
		Semeste	r I & II PRN. 120	01838/May 2013			
Engineering Mathematics I	5	С	Regular	Basic Mechanical Engineering	4	D	Regular
Engineering Physics	4	В	Regular	Basic Electrical Engineering	4	С	Regular
Engineering Chemistry and Environmental Studies	4	Е	Regular	Basic Electronics Engineering and Information Technology	5	D	Regular
Engineering Mechanics	6	D	Regular	Mechanical Workshop	1	A	Regular
Engineering Graphics	6	D	Regular	The state of the s			
Basic Civil Engineering	4	E	Regular	Electrical and Civil Workshops	1	В	Regular
basic civil Engineering				rage (SGPA): 6.41			
Semester III PRN. 12001838/Nove				Semester IV PRN. 1200	1838/	May 2014	
Engineering Mathematics II	4	В	Regular	Engineering Mathematics III	4	C	Regular
Economics and Communication Skills	4	D	Regular	Principles of Management	4	D	Regular
Fluid Mechanics and Hydraulic Machinery	4	C	Regular	Auto Power Plant	4	C	Regular
Metallurgy and Material Science	4	E	Regular	Manufacturing Process	4	E	Regular
Programming in C	4	E	Supplementary	Machine Drawing	4	E	Regular
Strength of Materials and Structural Engineering	4	С	Regular	Electrical Technology	4	D	Regular
Computer Lab	2	E	Regular	Auto Workshop I	2	С	Regular
Fluid Mechanics Lab	2	C	Supplementary	Strength of Materials Lab	2	В	Regular
Semester Grade Point Ave				Semester Grade Point Av			
Semester V PRN. 12001838/Novem				Semester VI PRN, 1200			
Engineering Mathematics IV	4	C	Improvement	Mechanics of Machines	4	C	Regular
Computer Aided Design and Manufacturing	4	D	Regular	Heat and Mass Transfer	4	D	Regular
Auto Chassis	4	C	Regular	Automotive Transmission	4	С	Regular
Kinematics of Machinery	4	В	Regular	Metrology and Machine Tools	4	D	Regular
IC Engines and Combustion	4	C	Regular	Mechatronics and Control Systems	4	E	Regular
Thermodynamics	4	В	Regular	Alternative Fuels and Energy Systems	4	C	Regular
Computer Graphics and Drafting	2	C	Regular	Heat Engines Lab	2	В	Regular
Electrical and Electronics Lab	2	D	- Regular	Machine Tools Lab	2	В	Regular
	-	_					
Semester Grade Point Average (SGPA): 7.07 Semester VII PRN. 12001838/November 2015			Semester Grade Point Average (SGPA): 6.64 Semester VIII PRN, 12001838/May 2016				
Design of Machine Elements	4	C	Regular	Design of Transmission Elements	4	D	Regular
Advanced Automotive Technology	4	E	Regular	Operations Management	4	C	Regular
Auto Electrical and Electronics	3	D	Regular	Special Types of Vehicles	4	C	Regular
Refrigeration and Air Conditioning	3	В	Regular	Engineering Economics and	7	C	
	3	В	Regular	Automative Cost Estimation	4	В	Regular
Industrial Engineering Vehicle Performance and Testing	4	D		Farm Machinery and Equipment	4	С	Regular
Mechanical Measurements Lab	2	C	Regular Regular	Auto Workshop III	2	D	Regular
	_	C			4	В	Regular
Auto Workshop II	2	C	Regular	Project	7		Regular
Seminar	2		Regular	Viva Voce	2	C	Regular
Project	1	C	Regular				100000-1000000

FIRST CLASS with HONOURS

FIRST CLASS SECOND CLASS

Classification of successful candidates:
CGPA not less than 8.00 - FI
CGPA not less than 6.50 - FI
All others who qualify for the Degree - SI
CGPA is awarded out of a maximum of 10.00 points

Grading						
Total Mark Scored by the Candidate for the Passed Subjects	Letter Grade	Grade Point				
136-150	S	10.0				
121-135	A	9.0				
106-120	В	8.0				
91-105	С	7.0				
83-90	D	6.0				
75-82	E	5.5				
Failed	11	- 0.0				

Certified that this is the OFFICIAL TRANSCRIPT OF GRADING Degree Examination (Branch: AUTOMOBILE INGINEERING) in Fig. 1. to SONU K. NIDHI, who passed the Bachelor of Technology

SECTION OFFICER

JOINT REGISTRAR II (EXAMS) & **AUTHENTICATION OFFICER**