

Savitribai Phule Pune University

(Formerly University of Pune)

सावित्रीबाई फुले पुणे विद्यापीठ (पूर्वीचे पुणे विद्यापीठ)

Prof. (Dr.) Ashok M. Chavan

Director,
Board of Examinations & Evaluation
प्रा. (डॉ.) अशोक मं. चव्हाण
संचालक,
परीक्षा व मूल्यमापन मंडळ



Ganeshkhind, Pune-411007

गणेशखिंड, पुणे-४११००७

E-mail : bee@pun.unipune.ac.in

bee@unipune.ac.in

Ph. : 020-25601201/02

Ref.No. BEE/96

Date : 27/07/2018

To,

The Principals of affiliated Engineering Colleges
Savitribai Phule Pune University

There were several enquiries regarding conversion of CGPA to percentage for the fulfilment of norms needed to apply for various vacancies in Central and State Government Sector, Defence establishment etc. As per the decision taken by the University Authorities it is hereby informed as below:

The conversion of CGPA into percentage of marks be calculated as per following formula:

$$\% \text{ of marks} = \text{CGPA} \times 8.80$$

$$\text{where CGPA} = \frac{\sum_{i=1}^p C_i G_i}{\sum_{i=1}^p C_i}$$

$$\text{CGPA} = \frac{\sum \text{Grade Points Earned} * \text{Credits for each Course}}{\text{Total Credits}}$$

This conversion should be carried out at college level and issued to the students under certification by the Principal in the prescribed format enclosed herewith.

It is further requested that this action be expedited so that no student shall be deprived from any opportunity to enhance his or her career.

Director,
Board of Examinations and Evaluation

FORMAT for issuing Certificate

To whom so ever it may concern

This is to certify that Mr./Ms..... Mothers Name is bona fide student of this College, which is affiliated to Savitribai Phule Pune University. His/her CGPA till Semester VI is and its equivalent percentage is

He/She has obtained following grades at the said examinations.

(P.R.No.)

F.E. SEAT NO.

CODE	SUB NAME		TOT. CRD	EARN CRD	GRD	CRD.PTS

SGAP:
TOTAL CREDITS EARNED:

S.E. SEAT NO. S

CODE	SUB NAME		TOT. CRD	EARN	GRD	CRD.PTS

SGPA:
TOTAL CREDITS EARNED: 50

SUB. CODE

SUBJECT NAME

CREDIT

T.E. SEAT NO. T.....

CODE	SUB NAME		TOT.CRD	EARN CRD	GRD	CRD.PTS

SGPA:

TOTAL CREDITS EARNED: 46

SAMPLE For Illustration

XXX XX

This is to certify that MR./MS. SANDEEP ANANDAN . Mother's Name : SARADA (SEAT NO.—
T150220851) has appeared for the THIRD YEAR ENGINEERING (MECHANICAL) (32) (2015 PAT.) examination of this University held in MAY 2018 and he/she has **NOT COMPLETED** the total course of **BACHELOR OF ENGINEERING** *grades* **per aggregate percentage XX.XX**

He/She has obtained following marks at the said examination.

CODE	SUBJECT	(P.R.NO.71607353G)			
		TOT. CRD	EARN. CRD	GRD	CRD. PTS
	F.E. SEAT NO. F150220188 MAY 2016				
107001	ENGINEERING MATHEMATICS I <i>SUB NAME</i>	XX	XX	O	50
107009	ENGINEERING CHEMISTRY	05	05	O	50
110003	FUNDAMENTALS OF PROG. LANG.I	02	02	A+	18
104012	BASIC ELECTRONICS ENGG.	04	04	O	40
101005	BASIC CIVIL AND ENV. ENGG.	04	04	A+	36
102006	ENGINEERING GRAPHICS I	04	04	O	40
111007	WORKSHOP PRACTICES	01	01	O	10
107008	ENGINEERING MATHEMATICS II	04	04	A+	36
107002	ENGINEERING PHYSICS	05	05	O	50
110010	FUNDAMENTALS OF PROG. LANG.II	02	02	A	16
101011	ENGINEERING MECHANICS	05	05	A	40
103004	BASIC ELECTRICAL ENGG.	04	04	O	40
102013	BASIC MECHANICAL ENGG.	04	04	A+	36
102014	ENGINEERING GRAPHICS II	01	01	O	10

SGAP1 : 9.44

TOTAL CREDITS EARNED : 50

	S.E. SEAT NO. S150220849 MAY 2017	(P.R.NO.71607353G)			
		TOT. CRD	EARN. CRD	GRD	CRD. PTS
202041	MANUFACTURING PROCESS-I	TH 03	03	A+	27
202041	MANUFACTURING PROCESS-I	TW 01	01	O	10
202042	COMPUTER AIDED MACHINE DRAWING	PR 02	02	O	20
202043	THERMODYNAMICS	TH 04	04	A+	36
202043	THERMODYNAMICS	OR 01	01	O	10
202044	MATERIAL SCIENCE	TH 03	03	A+	27
202044	MATERIAL SCIENCE	TW 01	01	O	10
202051	STRENGTH OF MATERIALS	TH 04	04	A	32
202051	STRENGTH OF MATERIALS	OR 01	01	O	10
202055	AUDIT COURSE-I	TW 00	00	P	00
207002	ENGINEERING MATHEMATICS III	TH 04	04	O	40
207002	ENGINEERING MATHEMATICS III	TW 01	01	O	10
202045	FLUID MECHANICS	TH 04	04	O	40
202045	FLUID MECHANICS	PR 01	01	O	10
202047	SOFT SKILLS	TW 01	01	O	10
202048	THEORY OF MACHINES - I	TH 04	04	O	40
202048	THEORY OF MACHINES - I	TW+OR 01	01	O	10
202049	ENGINEERING METALLURGY	TH 03	03	A+	27
202049	ENGINEERING METALLURGY	OR 01	01	O	10
202050	APPLIED THERMODYNAMICS	TH 04	04	A+	36
202050	APPLIED THERMODYNAMICS	PR 01	01	A+	09
202053	MACHINE SHOP - I	TW 01	01	O	10
203152	ELECTRICAL & ELECTRONICS ENGG	TH 03	03	O	30
203152	ELECTRICAL & ELECTRONICS ENGG	TW 01	01	O	10

SGAP1 : 9.48

TOTAL CREDITS EARNED : 50

T.E. SEAT NO. T150220851 MAY 2018

		TOT. CRD	EARN. CRD	GRD	CRD. PTS
302041	DESIGN OF MACHINE ELEMENTS-I	TH 04	04	A+	36
302041	DESIGN OF MACHINE ELEMENTS-I	TW 01	01	O	10
302042	HEAT TRANSFER*	TH 04	04	A	32
302042	HEAT TRANSFER*	PR 01	01	O	10
302043	THEORY OF MACHINES-II	TH 03	03	A	24
302043	THEORY OF MACHINES-II	TW+OR 01	01	O	10
302044	TURBO MACHINES	TH 03	03	A	24
302044	TURBO MACHINES	OR 01	01	O	10
302045	METROLOGY AND QUALITY CONTROL	TH 03	03	O	30
302045	METROLOGY AND QUALITY CONTROL	OR 01	01	O	10
302046	SKILL DEVELOPMENT	TW+PR 01	01	O	10
302047	NUMERICAL METHODS AND OPTIM	TH 04	04	A+	36
302047	NUMERICAL METHODS AND OPTIM	PR 01	01	O	10
302048	DESIGN OF MACHINE ELEMENTS -II	TH 04	04	A+	36
302048	DESIGN OF MACHINE ELEMENTS -II	TW+OR 01	01	O	10
302049	REFRIG. & AIR CONDITIONING	TH 03	03	O	30
302049	REFRIG. & AIR CONDITIONING	OR 01	01	O	10
302050	MECHATRONICS	TH 03	03	O	30
302050	MECHATRONICS	OR 01	01	O	10
302051	MANUFACTURING -PROCESS-II	TH 03	03	A+	27
302052	MACHINE SHOP -II	TW 01	01	O	10
302053	SEMINAR	TW+OR 01	01	P	04

SGAP1 : 9.11

TOTAL CREDITS EARNED : 46

CGPA = 9.49

Percentage = 83.51

PP-PAPER, PR PRACTICAL, TW-TERM WORK, OR-ORAL

MEDIUM OF INSTRUCTION : ENGLISH

REF.NO:EXAM./TRANS./BEN

DATE:27-07-2018

XX-XX-2018

for DIRECTOR
BOARD OF EXAMINATIONS & EVALUATION.

Principal.