

### Visvesvaraya Technological University

"Jnana Sangama", Belagavi - 590 018, Karnataka State

Prof. A S. Deshpande  $_{B.E.\ M.Tech.,\ Ph.D.}$  REGISTRAR

Ref VTU/BGM/Aca-OS/Gen-Cirs/2019-20/ 3013

NOTIFICATION

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Date : \_ 1 AUG 2019

Sub: Regulations Governing the Degree of B.E./ B.Tech. under OBE and [Revised-2018] - reg...

Ref: Executive Council Resolution. No. 2.2.1 dt: 30th May, 2019

Pursuant to the aforesaid Executive Council Resolution, the "Regulations Governing the Degree of B.E./ B.Tech. under outcome Based Education and Choice Based Credit System - (Revised - 2018)" are hereby notified.

These Regulations are applicable for the following students:

- 1. Admitted to I semester/I year from the academic year 2018-19 (i.e. USN XXX18XXXXX)
- Admitted to III semester/II year from the academic year 2019-20 (i.e. USN XXX19XX4XX)

You are hereby directed to bring the same to the notice of all the concerned and to follow them scrupulously.

The previous regulations in this regard (published on VTU website and printed in syllabus books are treated as null and void.

Encl: as above

BY UKDER

REGISTRAR

To, The of Principals of All Engineering Colleges under the ambit of VTU, Belagavi

Copy to:

- 1. Hon'ble Vice-Chancellor through the Secretary to VC, VTU, Belagavi for kind information
- 2. The Registrar (Evaluation), VTU, Belagavi
- 3. The Regional Directors (I/C) of all the Regional Offices of VTU for circulation
- 4. The Computer Network Centre, VTU, Belagavi- to upload on VTU website
- 5. PS to Registrar, VTU, Belagavi
- 6. All the concerned Special Officer and Case-workers of Academic Section, VTU, Belagavi

Alva's Institute of Engg. & Technolog., Mijar, MOODBIDRI - 574 225, D.K

#### **Definitions of Keywords**

The following are the definitions/descriptions that have been followed for the different terms used in the Regulations of B.E./B.Tech. Programmes:

- 1) **Programme:** Is an educational Programme in a particular stream/ branch of Engineering/branch of specialization leading to award of the Degree. It involves events/activities, comprising of lectures/tutorials/laboratory work/field work, outreach activities/project work/vocational training/viva voce/ seminars/ internship/assignments/ presentations/ self-study etc., or a combination of some of these.
- 2) Branch: Means Specialization or discipline of B.E./B.Tech. Degree Programme, like Civil Engineering, Mechanical Engineering, Textile Engineering, etc.
- 3) Semester: Refers to one of the two sessions of an academic year (vide: serial number 4), each session being of sixteen weeks duration (with working days greater than or equal to ninety). The odd and even semesters shall be as per the University academic calendar.
- 4) Academic Year: Refers to the sessions of two consecutive semesters (odd followed by an even) including periods of vacation.
- Course: Refers to usually referred to as 'papers' and is a component of a Programme. All Courses need not carry the same weight. The Courses should define learning objectives and learning outcomes. A Course may be designed to comprise lectures/ tutorials/ laboratory work/ field work/ outreach activities/project work/ vocational training/ viva voce/ seminars/ term papers/assignments/ presentations/ self-study etc., or a combination of some of these.
  - **Credit:** Refers to a unit by which the Course work is measured. It determines the number of hours of instructions required per week. One credit is equivalent to one hour of lecture or two hours of laboratory/practical Courses/ tutorials/ fieldwork per week etc.
- 7) Audit Courses: Means the Knowledge/ Skill enhancing Courses without the benefit of a grade or credit for a Course.
- 8) Choice Based Credit System (CBCS): Refers to customizing the Course work, through Core, Elective and soft skill Courses, to provide necessary support for the students to achieve their goals.
- 9) Course Registration: Refers to formal registration for the Courses of a semester (Credits) by every student under the supervision of a Faculty Advisor (also called Mentor, Counsellor etc.) in each semester for the Institution to maintain proper record.
- 10) Course Evaluation: Means Continuous Internal Evaluation (CIE) and Semester End Examinations (SEE) to constitute the major evaluations prescribed for each Course. CIE and SEE to carry 40 % and 60 % respectively, to enable each Course to be evaluated for 100 marks, irrespective of its Credits.
- 11) Continuous Internal Evaluation (CIE): Refers to evaluation of students' achievement in the learning process. CIE shall be by the Course Instructor and includes tests, homework, problem solving, group discussion, quiz, mini-project and seminar throughout the semester, with a weightage for the different components being fixed by the University.
- 12) Semester End Examinations (SEE): Refers to the examinations conducted by the University covering the entire Course Syllabus. For this purpose, Syllabi to be modularized and SEE questions to be set from each module, with a choice confined to the concerned module only. SEE is also termed as University examination.
- 13) First Attempt: Refers to a student who has completed all formalities and has become eligible to attend the SEE and has attended at least one head of passing, such attempt shall be considered as first attempt.

- 14) Credit Based System (CBS): Refers to quantification of Course work, after a student completes teaching learning process, followed by passing in both CIE and SEE. Under CBS, the requirement for awarding degree is prescribed in terms of total number of credits to be earned by the students.
- 15) Credit Representation: Refers to the Credit Values for different academic activities considered, as per the Table.1 Credits for seminar, project phases, project viva—voce and internship shall be as specified in the Scheme of Teaching and Examinations.
- 16) Letter Grade:

Table 1: Credit Values					
Theory/Lectures (L) (hours/week/Semester)	Tutorials (T) (hours/week/Semester)	Laboratory/Practical (P) (hours/week/Semester)	Credits (L:T:P)	Total Credits	
4	0	0	4:0:0	4	
3	0	0	3:0:0	3	
2	2	0	2:1:0	3	
2	0	2	2:0:1	3	
2	2	2	2:1:1	4	
0	0	6	0:0:3	3	

NOTE: Activities like, practical training, study tour and participation in Guest lectures not to carry Credits.

It is an index of the performance of students in a said Course. Grades are denoted by letters S, A, B, C, D, E and F.

- 17) Grading: Grade refers to qualitative measure of achievement of a student in each Course, based on the percentage of marks secured in CIE and SEE. Grading is done by Absolute Grading [Refer: 18 OB 6.0]. The rubrics attached to letter grades are as follows: S Outstanding, A Excellent, B Very Good, C Good, D Above Average, E Average and F Fail.
- **18)** Grade Point (GP): Refers to a numerical weightage allotted to each letter grade on a 10-point scale as under.

Letter Grade and corresponding Grade Points on a typical  10 – Point scale							
Letter Grade	S	Α	В	C	D	Е	F
Grade Point	10	09	08	07	06	04	00

- **Passing Standards:** Refers to passing a Course only when getting GP greater than or equal to 04 (as per serial number 18).
- 20) Credit Point: Is the product of GP and number of credits for a Course i.e., Credit points (CrP) =  $GP \times Credits$  for the Course.
- 21) Semester Grade Point Average (SGPA): Refers to the measure of academic performance of student/s in a semester. [Refer: 18OB6.2]
- **22)** Cumulative Grade Point Average (CGPA): Is a measure of overall cumulative performance of a student over all semesters. [Refer:18OB6.2]
- **23) Grade Card:** Refers to the certificate showing the grades earned by a student. A grade card shall be issued to all the registered students after every semester end examination. The grade card will display the Programme details (Course code, title, number of credits, grades secured) along with SGPA of that semester and CGPA earned till that semester.
- 24) University: Visvesvaraya Technological University (VTU), Belagavi.

18OB1.0	Title Duration and Credite of the Durant Cot. 1
	Title, Duration and Credits of the Programme of Study.
18OB1.1	The Programme of study shall be called the degree of Bachelor of Engineering /Bachelor of Technology, abbreviated as B.E./B.Tech.
18OB1.2	<ul> <li>(a) The Programme to which students are admitted to First semester of B.E./B.Tech. Programme shall be of four academic year duration divided into eight semesters. The actual Teaching and Learning days shall be for at least 90 working days in a semester.</li> <li>(b) The Programme to which students are admitted to third semester of B.E./B.Tech. Programme under lateral entry shall be of three academic year duration, divided into six semesters. The actual Teaching and Learning days shall be at least 90 working days in a semester.</li> <li>(c) The Programme (conducted during evening) to which students are admitted to third semester of B.E./B.Tech. Programme under lateral entry scheme shall be of three academic year duration, divided into six semesters. The actual Teaching and Learning days shall be</li> </ul>
	for at least 90 working days in a semester. The deficit contact hours of the Programme, conducted during evening on all working days, shall be compensated on all Sundays (except on general holidays).
180B1.3	The calendar of events in respect of the Programme of study shall be notified by the University in advance.
180B1.4	Maximum Duration for Programme Completion:  (a) In case of students admitted to First semester of First year B.E./B.Tech. Programme (i) Students admitted to First year first semester B.E./B.Tech. shall complete the Programme within a period of eight academic years from the date of first admission, failing which they have to discontinue the Programme.  (ii) A student who has not obtained eligibility to third semester even after three academic years from the date of first admission to first semester shall discontinue the Programme or get readmitted to first semester of first year B.E./B.Tech. with a revised University Seat Number having the same year of admission but serial number of the student starting with SIX hundred series (6XX).  (iii) A student who has joined first year (to I or II semester) as a repeater and has not obtained eligibility to third semester even after three academic years from the date of readmission to first year shall discontinue the Programme or get readmitted to first semester of first year B.E./B.Tech., subject to the provision of 180B1.4 (a)(i), with a revised University Seat Number having the same year of admission but serial number of the student starting with SIX hundred series (6XX).  (iv) A student, who has been readmitted to First year [as per 180B1.4 (a) (ii)) and (iii)], does not get eligibility to third semester even after two academic years from the date of readmission, he/she shall discontinue the Programme or seek fresh admission following the prevailing admission procedure at that time.  (v) A student who gets admitted to III semester from I year in three or less than three years shall complete the Programme, with or without break, within a period of eight academic years from the date of first admission, failing which they have to discontinue the Programme or seek fresh admission following the prevailing admission procedure at that time.  (b) In case of lateral entry students admitted to Third semester of Second year B.E./B.Tech. Programme  (ii) Students admitted to second
	SEVEN hundred series (7XX).  (iii) A student who has joined second year (to III or IV semester) as a repeater and has not

	Effective from the Academic Year 2018 – 19
	obtained eligibility to fifth semester even after three academic years from the date of
	readmission to second year shall discontinue the Programme or get readmitted to third
	semester of second year B.E./B.Tech., subject to the provision of 18OB1.4 (b) (i), with a
	revised University Seat Number having the same year of admission but serial number of the
	student starting with SEVEN hundred series (7XX).
	(iv) A student, who has been readmitted to second year [as per 180B1.4 (b) (ii) and (iii)],
	does not get eligibility to fifth semester even after two academic years from the date of
	readmission to second year, he/she shall discontinue the Programme or seek fresh admission
	following the prevailing admission procedure at that time.
	(v) A student who gets admitted to V semester from II year in two or less than two years
	shall complete the Programme, with or without break, within a period of six academic years
	from the date of first admission, failing which they have to discontinue the Programme or
_	seek fresh admission following the prevailing admission procedure at that time.
18OB1.5	Prescribed Number of Credits for the Programme [to be read along with 18OB12.2]:
	(a) The number of credits to be completed by students admitted to first semester of
	B.E./B.Tech. Programme shall be 175.
	(b) The number of credits to be completed by students admitted to third semester of
	B.E./B.Tech. Programme under lateral entry scheme shall be 135.
	(c) A student shall be eligible to get Undergraduate degree with Honours, if he/she earns
	additional 20 credits, as per VTU norms issued from time to time regarding the earning of
	additional credits. [To be read along with Degulations Coversing the award of Hanney?]
	additional credits. [To be read along with Regulations Governing the award of Honours' in
	B.E./B.Tech. Degree Programmes.]
18OB1.6	(a) Definition of Credits:
	(a.1) 1 hour Lecture (L) per week per semester = 1 Credit
	(a.2) 2 hours Tutorial (T) per week per semester = 1 Credit
	(a.3) 2 hours Practical/Laboratory/Drawing (P) per week per semester = 1 Credit.
	(a.4) Four credit theory courses shall be designed for 50 hours of Teaching – Learning
	process.
	(a.5) Three credit theory courses shall be designed for 40 hours of Teaching – Learning
	process.
18OB2.0	Eligibility for Admission to B.E./B.Tech. Programmes (As per the Government orders
	issued from time to time)
18OB2.1	(a)Day Engineering College (Eligibility: Candidates who have Passed Second PUC/
	Twelfth standard)
	(i) Passed Second PUC/12 <sup>th</sup> standard/Equivalent examination with English as one of the
	Languages and obtained a minimum of 45 % of Marks in aggregate in Physics and
À	Mathematics along with Chemistry/Bio-Technology/Biology/Electronics/Computer. 40 %
/ interest	for SC, ST, Category – 1, 2A, 2B, 3A and 3B category candidates of Karnataka only.
A JUN	(ii) Those students, who have present a qualifying appringly and the state of Rainataka only.
de los des	(ii) Those students, who have passed a qualifying examination other than the PUC II
9000	examination of the Pre-University Education Board of Karnataka, have to obtain eligibility
Mil. 2	certificate for seeking admission to B.E./B.Tech. Degree Programme from Visvesvaraya
CIVA.	Technological University, Belagavi.
Red Soots.	(b) Day Engineering College (Eligibility: Candidates who have Passed 3 year Diploma)
	(i) A candidate who has passed any Engineering diploma examination or equivalent
	examination and obtained an aggregate minimum of 45 % marks taken together in all the
	subjects of the finel year (Fifth and Sinth competer) diplome and in the
	subjects of the final year (Fifth and Sixth semester) diploma examination (qualified
	examination) is eligible for admission to B.E./B.Tech. Programmes, in respective branch
	of Engineering (as notified by the Government of Karnataka for admission to 3rd
•	semester / 2nd year B.E./B.Tech.) and 40 % of marks in qualified examination in case of
	SC, ST and Backward Classes of Karnataka candidates.
	(ii) Those candidates who have completed Engineering Diploma from other than Karnataka
	state shall provide the Equivalence/ Eligibility Certificate issued from the Discount
	state shall provide the Equivalence/ Eligibility Certificate issued from the Director of Technical Education, Karnataka.

Effective from the Academic Year 2018 – 19 (c) Evening Engineering College (Eligibility: Candidates who have Passed 3 year Diploma): (i) A candidate who has passed any Engineering diploma examination or equivalent examination and obtained an aggregate minimum of 45 % marks taken together in all the subjects of the final year (Fifth and Sixth semesters) diploma examination (qualified examination) is eligible for admission to B.E./B.Tech. Programmes, in respective branch of Engineering (as notified by the Government of Karnataka for admission to 3rd semester / 2nd year B.E./B.Tech.) and 40 % of marks in qualified examination in case SC, ST and Backward Classes of Karnataka candidates. In addition to this a candidate after passing the diploma, must have minimum of Two years full-time work experience as on 1st September of the year of admission, in a registered firm/Company/Industry/Educational Institution /Government/Autonomous Organizations in the branch of Engineering/Technology, in which the candidates holds a diploma and in which admission is sought by him/her. Professional experience refers to the experience earned as an employee on regular basis in Government, Government Undertaking, Public Sector Undertaking, Corporation or Private company registered under the Directorate of Industries and Commerce or the Directorate of Small Scale Industries or Government recognized Institutions as technical staff. Provided that the period of apprenticeship undergone shall also be treated as professional experience, if sponsored by the Board of Apprenticeship Training, Southern Region, Chennai or by Government, Government Undertakings and Public Sector Undertakings. Note: In case where genuineness of the employment certificate is questionable, such candidates have to produce supportive documents specifying the registration details of the Industry/Company (e.g., SSI Registration) and or identity cards provided to them together with latest salary certificate and provident fund certificate. However, the employer has to fill up the NOC duly signed by the company authority. (d) Day Engineering College (Eligibility: Candidates who have Passed B.Sc Degree) Passed B.Sc. Degree from a recognized University as defined by UGC, with at least 45% marks (40% in case of candidates belonging to reserved category) and passed 10+2 examination with Mathematics as a subject. 18OB2.2 With regard to the qualification earned from foreign countries, Equivalence certificate from the University/ Association of Indian Universities is mandatory for admission to B.E./B.Tech. Programmes. In case of any dispute about the equivalence in qualification earned from foreign countries, the decision of the University Equivalence Committee shall be the final in establishing the eligibility of the student. 180B3.0 Courses 180B3.1 There shall be the following types of Courses: (a) Humanities, Social Sciences and Management Courses (HSMC): These are mandatory for all disciplines. (b) Basic Sciences Courses (BSC): Physics, Chemistry and Mathematics. These are mandatory for all disciplines. (c) Engineering Science Courses (ESC): Materials, Workshop, Drawing, and Basics of Electrical/ Electronics/ Instrumentation/ Civil/ Mechanical/ Computer Engineering etc. These are mandatory for all disciplines. (d) Professional Core Courses (PCC) - Core: Are the professional Core Courses, relevant to the chosen specialization/ branch. The core Courses are to be compulsorily studied by students and are mandatory to complete them to fulfill the requirements of a Programme. (e) Professional Elective Courses (PEC): Are the professional Electives, relevant to the chosen specialization / branch and can be chosen from the pool of papers. It shall be supportive to the discipline providing extended scope/enabling an exposure to some other discipline /domain and nurturing student proficiency skills. (f) Open Elective Courses (OEC): Are the Elective Courses from other technical areas and/

elsewhere without affecting with the regular classwork.

(g) Project Work (PROJ): Mini project and Main Project. Carried out at the Institution or

or from emerging fields.

200	Effective from the Academic Year 2018 – 19
	(h) Seminar: Deliverable at the Institution under the supervision of a Faculty.
	(i) Internship: Preferably at an industry/R and D organization/IT company/Government
	organization or elsewhere of significant repute for a specified period as mentioned in
	Scheme of Teaching and Examinations.
	(j) Mandatory Courses (MC): These Courses are mandatory, without the benefit of a grade
	or credit, for students admitted to B.E./B.Tech. Programme. A pass in each mandatory
	Course is required to qualify for the award of degree.
18OB3.2	The minimum number of students registered to any Elective Course offered by the
10020.2	Departments shall be not less than ten.
	However the characteristics shall not be an illed to B.
	However, the above condition shall not be applicable to Programmes having class strength
18OB3.3	of less than 10. In such cases, only one elective course shall be offered.
10083.3	A student shall exercise his option in respect of Elective Course/s and registered for the
1	same at the beginning of the concerned semester. The student may be permitted to opt for a
	change of Elective Course/s within 15 days from the date of commencement of the semester
	as per the calendar of the University.
18OB3.4	Course Registration:
	In order to maintain proper academic record of each student at the Institution, every student
	shall register for the Courses of a semester (Credits) under the supervision of a Faculty
	Advisor (also called Mentor, Counselor, etc.,) in each semester.
18OB4.0	Internship/Professional Practice
18OB4.1	Internship / Professional Practice
1002 112	The Internship shall be completed during the period specified in the Scheme of Teaching
	and Examinations.
	1) The internship shall preferably be at an industry/R and D organization/IT company/
	Government organization of significant repute for a specified period as mentioned in
	Scheme of Teaching and Examinations.
55	2) The Department/college shall nominate staff member/s to facilitate, Guide and supervise
	students under internship.
	3) The students shall report progress of the internship to the Guide in regular intervals and
	seek his/her advice. The Guide shall maintain the progress record of the candidates
	undergoing internship.
8	4) After the completion of Internship, students shall submit a report with completion
	descriptions and attendance contificate to the Head of the Department and the
	both internal and external Guides.
STATE SO TO	5) There shall be 40 marks for CIE and 60 marks for SEE. The minimum requirement of
A 6 2.	CIE marks shall be 50% of the maximum marks.
18 91 01	6) The internal Guide shall be the internal examiner for the SEE.
Lange San	7) The external Guide for Internship shall be the external examiner for SEE. Examination
8.71.	for internship shall be conducted at the college and the date shall be fixed in consultation
C. C.	with the external Guide. The Examiners shall jointly award the SEE marks. [To be read
ď	along with 18OB8.9 (f)]
	8) In case the external Guide expresses his inability to conduct the Event of
	8) In case the external Guide expresses his inability to conduct the Examination, the
	Principal /Chief Superintendent of the Institute shall appoint a senior faculty of the
	Department to conduct the Examination along with the internal Guide.
	9) Non-availability of Internal guide due to inevitable situations for the conduct of SEE, the
	Principal /Chief Superintendent of respective institute shall appoint a senior faculty of the
	Department to conduct the Examination.
	10) The students are permitted to carry out the internship anywhere in India or abroad. The
	University will not provide any kind of financial assistance to any student for carrying out
	the Internship.
18OB 5.0	Technical Seminar and Project
18OB 5.1	<b>Technical Seminar:</b> Technical Seminar is one of the head of passing.
	(i) Each candidate shall deliver Technical seminar as per the Scheme of Teaching and
	Examinations on the topic chosen from the relevant field.
	(ii) The Head of the Department shall make arrangements for the conduct of seminars

purpose by the Head of the Department, shall award the CIE marks for the seminar. The committee shall consist of two senior faculty members of the Department and the senior most acting as the Chairperson. [To be read along with 18OB8.2 (e)]  18OB 5.2  Project: Project (Mini and Main) is one of the head of passing.  Mini Project Work and Main Project Work shall preferably be batch wise, the strength of each batch shall not exceed a maximum of four students. [To be read along with 18OB 8.2 (f), (g) 18OB8.9 (f) and the details mentioned in Scheme of Teaching and Examinations.]  18OB 5.3  Examinations in Mini Project Work and Main Project Work shall be conducted batch-wise.  18OB 6.0  Computation of SGPA and CGPA  (i) The University adopts absolute grading system wherein the marks are converted to grades, and every semester results shall be declared in terms of Semester Grade Poin Average (SGPA) considering all the courses appeared in that Semester End Examination including backlog course/s/arrear papers (refers to courses other than the current semester courses that have not yet been completed) and Cumulative Grade Point Average (CGPA) The CGPA will be calculated for every semester, except for the first semester.  (ii) The grading system with the letter grades and the assigned range of marks unde absolute grading system shall be as given below:  Level Outstanding Excellent Very Good Good Above Average Fail  Letter Grade S A B C D E F  Grade Points 10 9 8 7 6 4 00  Percentage of S A B C D E F  Grade Points 10 9 8 7 6 4 00  Percentage of S A B C D E F  Grade Points 10 9 8 7 6 4 00  Percentage of S A B C D E F  Grade Points 10 9 8 7 6 4 00  Percentage of S A B C D E F  Grade Points 10 9 8 7 6 4 00  Percentage of S A B C D E F  Grade Points 10 9 8 7 6 4 00  Percentage of S A B C D E F  Grade Points 10 9 8 7 6 4 00  Percentage of S A B C D E F  Grade Points 10 9 8 7 6 4 00  Percentage of S A B C D E F  Grade Points 10 9 8 7 6 4 00  Percentage of S A B C D E F  Grade Points 10 9 9 8 7 6 9 4 00  Percentage of S A B C D S				fective from											
committee shall consist of two senior faculty members of the Department and the senior most acting as the Chairperson. (To be read along with ISOBs 2 (e))  180B 5.2  Project Project (Mini and Main) is one of the head of passing. Mini Project Work and Main Project Work shall preferably be batch wise, the strength of each batch shall not exceed a maximum of four students. (To be read along with 180B 8.)  180B 5.3  180B 5.3  180B 6.0  Computation of SGPA and CGPA  180B 6.1  (i) The University adopts absolute grading system wherein the marks are converted to grades, and every semester results shall be declared in terms of Semester Grade of Average (SGPA) considering all the courses appeared in that Semester End Examination including backlog course/s/arrear papers (refers to courses other than the current semester courses that have not yet been completed) and Cumulative Grade Point Average (CGPA)  The CGPA will be calculated for every semester, except for the first semester.  (ii) The grading system with the letter grades and the assigned range of marks unde absolute grading system with the letter grades and the assigned range of marks unde absolute grading system with the letter grades and the assigned range of Marks Scored (90 100) 80 270 260 245 240 40 40 Points of Course (90 100) 80 390 100 260 245 240 40 40 100 200 260 260 260 260 260 260 260 260 2		through c	through concerned faculty members of the Department. The committee, constituted for the												
most acting as the Chairperson. [To be read along with 180Bs.2 (e)]  180B 5.2  Project: Project: (Mini and Main) is one of the head of passing. Mini Project Work and Main Project Work shall preferably be batch wise, the strength of each batch shall not exceed a maximum of four students. [To be read along with 180B 8.5]  180B 5.3  Examinations in Mini Project Work and Main Project Work shall be conducted batch-wise.  Computation of SGPA and CGPA  180B 6.1  (i) The University adopts absolute grading system wherein the marks are converted to grades, and every semester results shall be declared in terms of Semester Grade Poin Average (SGPA) considering all the courses appeared in that Semester End Examination including backlog courses/sarrear papers (refers to courses other than the current semester courses that have not yet been completed) and Cumulative Grade Point Average (CGPA)  The CGPA will be calculated for every semester, except for the first semester.  (ii) The grading system with the letter grades and the assigned range of marks unde absolute grading system shall be as given below:  Level Outstanding Excellent Very Good Good Above Average Fail Letter Grade  Letter Grade  S A B C D E F  Grade Points  10 9 8 7 6 4 4 00  Percentage of Marks Scored 99 89 290 260 245 240 40 40  Marks Scored 190 280 270 260 245 240 40 40  Marks Scored 190 1000 (80-89) (70-79) (60-69) (44-59) (40-44) (0-39)  (iii) A student obtaining Grade F in a Course shall be considered fail and is required to reappear in the subsequent SEE. Whatever the letter grade secured by the student during his /her reappearance shall be awarded. The number of attempts taken to clear Course/shall be indicated in the grade card.  Computation of SGPA and CGPA  The following expressions shall be used to compute the Semester Grade Point Average (SGPA) and Cumulative Grade Point Average (CGPA) respectively:  SGPA = \( \sum_{\text{Signature}} \) Course \( \frac{\text{Signature}}{\text{Signature}} \) Grade Course \( \frac{\text{Signature}}{\text{Signature}} \)		purpose by	purpose by the Head of the Department, shall award the CIE marks for the seminar. The												
Project: Project (Mini and Main) is one of the head of passing. Mini Project Work and Main Project Work shall preferably be batch wise, the strength of each batch shall not exceed a maximum of four students. (To be read along with 180B 8: (f), (g) 180B8.9 (f) and the details mentioned in Scheme of Teaching and Examinations.]   180B 6.0		committee	shall cons	ist of two s	enior faculty	mem.	bers of t	he Departr	nent and t	he senior					
Mini Project Work and Main Project Work shall preferably be batch wise, the strength of each batch shall not exceed a maximum of four students. [To be read along with 180B 8.5]  180B 5.3  Examinations in Mini Project Work and Main Project Work shall be conducted batch-wise.  Computation of SGPA and CGPA  (i) The University adopts absolute grading system wherein the marks are converted to grades, and every semester results shall be declared in terms of Semester Grade Poin Average (SGPA) considering all the courses appeared in that Semester End Examination including backlog course/s/arrear papers (refers to courses other than the current semeste courses that have not yet been completed) and Cumulative Grade Point Average (CGPA) The CGPA will be calculated for every semester, except for the first semester.  (ii) The grading system with the letter grades and the assigned range of marks unde absolute grading system shall be as given below:  Level Outstanding Excellent Very Good Good Above Average Fall Letter Grade S A B C D E F Grade Points  Letter Grade S A B C D E F F Grade Points 10 9 8 7 6 4 4 00  Percentage of Marks Scored 90 ≥ 90 ≥ 90 ≥ 90 ≥ 260 ≥ 260 ≥ 45 ≥ 240 < 40 ≤ 40 ≤ 40 ≤ 40 ≤ 40 ≤ 40 ≤ 40 ≤	100D 5 1														
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absolute grading system shall be as given below:    Level   Outstanding   Excellent   Very Good   Good   Above Average   Fail		(ii) The gr	ading syst	em with the	e letter orac	les and	d the acc	ianed ran	esiei.	e undon					
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Grade Points   10   9   8   7   6   4   00			<del></del>		— <u>+</u>		<u> </u>								
Percentage of Marks Scored   ≥ 90   ≥ 90   ≥ 80   ≥ 70   ≥ 60   ≥ 45   ≥ 40   < 40		Grade Points	+							<u> </u>					
Solution			5 00												
(iii) A student obtaining Grade F in a Course shall be considered fail and is required to reappear in the subsequent SEE. Whatever the letter grade secured by the student during his /her reappearance shall be awarded. The number of attempts taken to clear Course/shall be indicated in the grade card.  180B6.2 Computation of SGPA and CGPA  The following expressions shall be used to compute the Semester Grade Point Average (SGPA) and Cumulative Grade Point Average (CGPA) respectively:  SGPA = \[ \begin{array}{c} \subseteq \subseteq \text{Course Credits} \times \text{Grade Points} \) for all the Courses in that Semester  \[ \subseteq \subseteq \subseteq \text{Course Credits} \times \text{Grade Points} \] for all Courses excluding those with F grades until that Semester  \[ \subseteq \subseteq \subseteq \text{Course Credits} \] for all Courses excluding those with F grades until that semester  \[ \text{The SGPA and CGPA Shall be rounded off to 2 decimal points and reported in the grade cards.}  \[ \text{(a) SGPA and CGPA Calculations: An Illustrative Example for one academic year} \]  \[ \text{\frac{\frac{\text{i}}{2}  Fince Fi			1 90	≥8	30 ≥	70	≥60	≥ 45		< 40					
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20 70		Eff	ective fro	m the Acad	emic }	Year	2018 - 19	9		
		XX105	4:1:0 =				6	5x6=30		
	I	XX106	5:0:0 =				4	5x4=20		
	(10%) 77	Total	25(18*				Total	117		
	(18*): Total credits of the semester excluding the credits of the courses under F grade.									
!	Considered for the calculation of CGPA of the two consecutive semesters under consideration.									
		XX108	4:0:0=		-+		8	4x8=32	$\dashv$	201
		XX109	3:0:0=				6	3x6=18	SGPA	$=\frac{201}{32}$
		XX110	4:1:0=:				4	5x4=20	-	= 6.28
		XX111	2:1:1=				9	4x9=27	-	
10		X112	2:0:0=2		-		0	2x0=00	CGPA	
		XX113	0:2:0=2		-		8	2x8=16	<b>_</b>	7 ± 201)
	I semester	121115	0.2.0-	<u> </u>			0	270-10	= (11)	$\frac{7 + 201}{3 + 30}$
		XX102	3:2:0=	5 D			6	5x6=30	$=\frac{318}{48}$	- 6 63
		XX104	0:1:1=2				7	2x7=14	48	- 0.03
		Total	32 (30*				Total	201	+	
	(30*): Total			<u>/                                     </u>	dino	the			ses under	· F. grade
	Considered	for the o	calculatio	n of CGI	PA o	f th	e two	consecutive	e semesta	ers under
	consideration	<u>.                                    </u>								ors under
	(b) CGPA Ca	lculation	of the P	rogramme	: An	Illus	trative F	Example		
, uer	Semester	I	II	III	ΙV		V	VI	VII	VIII
July 1	Credits of the	20	20	24	24	1	25	24	20	18
Randes of 8.	semester									
Male 590	SGPA	4.68	6.28	9.20	6.8	$\rightarrow$	8.18	7.73	9.18	9.40
CONT.	∑CrP	117	201	22	16	1	204	185	184	169
STELLE OF SELLINIES.	CGPA =	= [117 + 2	01 + 220	+ 165 + 20 175	)4 + 1	.85 +	- 184 + 1	$\frac{69]}{17} = \frac{[144]}{17}$		26
18OB6.3	Grade Card:	Rased or	the secu	ared letter	arade:	c orre	ada nain	to SCDA o	-1 CCD	
200200	card for each	semeste	rand a	consolidate	d grad	de c	ard india	es, SOFA a	nerformai	t, a grade
	semesters sha	ll be issue	d.		- 6			rating the	periorina	ice ili ali
18OB7.0	Conversions	of CGPA	into Per	rentage of	mark	16 21	nd Class	Fauivalan	<u></u>	
18OB7.1	Formula for th	e convers	ion of Co	PA into p	ercent	яое с	of marks	Equivalen		
	Percentage of	marks sec	ured, P =	[CGPA E	arned	- 0.7	$51 \times 10$	•		
	Illustration for	a CGPA	of 8.20:				-			
	P = [CGPA Ea	arned 8.20	- 0.75]×	10						
100D7.3	= 74.5 %	<u> </u>								
18OB7.2	Class Equival		rcion of	final CCDA	o fta				C.I. D	
	Subsequent to into percentag	e of mark	s (P) a c	rraduating	i, ane studer	r suc ntic	reckone	completion	of the Pro	ogramme,
	(i) First Class	with Disti	nction (F	CD) if P >	70%	10 15	reckone	a to nave pa	issed III	
	(ii) First Class									
	(iii) Second C									
18OB8.0	Continuous I   SEE Marks	nternal I	Evaluatio	n, Semest	er En	ıd E	valuatio	n and M	inimum	CIE and
18OB8.1	Continuous I	nternal E	valuatio	ı Marks aı	nd Mi	nim	um CIE	Marks:		
	(a) For Vya	vaharika	Kannada	(Balake	Kanı	nada	)/Aadalit	ha Kanna	da (Sam	skruthika
	Kannada) the	maximum	i CIE ma	rks shall be	100.	For	the awar	d of credit,	the minii	num CIE
	marks to be se	cured sha	ll be 40 9	% of the ma	ximu	m ma	arks i.e.,	40 marks.		
	(b) For Project	work Ph	ase - lan	1 Technica	l semi	inar t	the maxi	mum CIE n	narks sha	ll be 100.
,	For the award maximum man	i oi cred ksia 50	u, the m Imarka	ınımum C.	ie ma	arks	to be se	cured shal	I be 50	% of the
	maximum mai	rs 1.c., 30	marks.							

- (c) For Practical/ Mini-project/Internship/Project work—Phase 2 the maximum CIE marks shall be 40. To appear for the SEE, the minimum CIE marks to be secured shall be 50 % of the maximum marks i.e., 20 marks.
- (d) For all other theory Courses of the Programme, the maximum CIE marks shall be 40. To appear for the SEE, the minimum CIE marks to be secured shall be 40 % of the maximum marks i.e., 16 marks.
- (f) For Additional Mathematics I and II (to be completed by diploma lateral entry students) the maximum CIE marks shall be 40. To appear for the SEE, the minimum CIE marks to be secured shall be 40 % of the maximum marks i.e., 16 marks.
- (g) For Engineering Graphics and Elements of Civil Engineering and Mechanics (of First Year Engineering and to be completed by B.Sc graduates under lateral entry) the maximum CIE marks shall be 40. To appear for the SEE, the minimum CIE marks to be secured shall be respectively 50 % and 40 % of the maximum marks i.e., 20 and 16 marks.

#### 18OB8.2

### Continuous Internal Evaluation Procedure: [To be read along with 18 OB 8.1 and 8.3]

- (a) Theory Courses:
- (i) CIE Marks in each theory Course [including 'Technical English I and II', 'Constitution of India, Professional Ethics and Cyber Law', 'Environmental Studies', 'Additional Mathematics I and II'], shall be the sum of marks prescribed for tests and assignments. Marks prescribed for tests shall be 30 and that for assignments 10.
- (ii) The CIE marks awarded for tests in the theory Courses shall be based on three tests generally conducted at the end of fifth, tenth and fifteenth week of each semester. Each test shall be conducted for a maximum of 50 marks and the final test marks shall be the average of three tests, proportionately reduced to a maximum of 30 marks.
- (iii) The remaining 10 marks shall be awarded based on the evaluation of assignments/unit tests/written quizzes that support to cover both lower and higher order thinking skills as per Revised Bloom's Taxonomy.
- (iv) Final CIE marks awarded shall be the sum of 180B8.2 (a) (ii) and (iii) for a maximum of 40 marks.
- (v) The candidates shall write the tests, assignments/unit-tests/written quizzes in Blue Books which shall be preserved by the Principal/ Head of the Department for at least six months after the announcement of University results and shall be made available for verification at the direction of the Registrar (Evaluation).

#### (b) Engineering Graphics/ Drawing/Field work Courses:

The CIE marks awarded for I year Engineering Graphics Course shall be based on

- (i) Classwork for 24 marks (sketching and Computer Aided Engineering Drawing).
- (ii) Two Tests conducted in the same pattern as that of SEE for 16 marks (The marks secured can be taken as best of the two tests).
- (iii) Final CIE marks awarded for Engineering Graphics shall be the sum of 18OB8.2 (b) (i) and (ii) for a maximum of 40 marks.
- (iv) The CIE marks awarded for higher semester Drawings/ Design Drawings offered by various branches shall be based on the evaluation of the sheets and one test in the ratio 60:40.
- (v) The CIE marks awarded for field work (like Surveying Practice) shall be based on the evaluation of the associated field work and one test in the ratio 60:40.

#### (c) Practical Courses:

The CIE marks awarded in case of Practical shall be based on the weekly evaluation of laboratory journals/ reports after the conduction of every experiment and one practical test in the ratio 60:40.

#### (d) Internship:

The CIE marks awarded for internship shall be based on the evaluation of Internship Report, Presentation skill and Question and Answer session in the ratio 50:25:25.

#### (e) Technical Seminar:

The CIE marks awarded for Technical Seminar shall be based on the evaluation of Seminar Report, Presentation skill and Question and Answer session in the ratio 50:25:25.

(f) Mini – Project:

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	Effective from the Academic Year 2018 – 19
1	The CIE marks awarded for Mini - Project, shall be based on the evaluation of Mini - Project Report, Project Presentation skill and Question and Answer session in the ratio 50:25:25. The marks awarded for Mini - Project report shall be the same for all the batch
	mates. (g) Main Project Work: (i) Project Work Phase – 1
	The CIE marks awarded for project work phase -1 shall be based on the evaluation of project work phase -1 Report, Project Presentation skill and Question and Answer session in the ratio 50:25:25. The marks awarded for the Project report shall be the same for all the batch mates.
	(ii) Project Work Phase - 2  The CIE marks awarded for project work phase -2 shall be based on the evaluation of project work phase -2 Report, Project Presentation skill and Question and Answer session in the ratio 50:25:25. The marks awarded for Project report shall be the same for all the batch mates.
	(h) Vyavaharika Kannada (Balake Kannada)/Aadalitha Kannada (Samskruthika
	<ul> <li>(i) CIE Marks in Vyavaharika Kannada (Balake Kannada)/Aadalitha Kannada (Samskruthika Kannada) shall be the sum of marks prescribed for tests and assignments. Marks prescribed for tests shall be 75 and that for the assignments shall be 25.</li> <li>(ii) The CIE marks awarded for the tests shall be based on three tests generally conducted at the end of fifth, tenth and fifteenth week of each semester. Each test shall be conducted for a maximum of 25 marks and the final CIE marks shall be the sum of the marks of all the three tests.</li> </ul>
1 Universit	(iii) The remaining 25 marks shall be awarded based on the evaluation of assignments/oral discussions/ quizzes that supports communication skills.  (iv) Final marks awarded shall be the sum of 18OB8.2 (h) (ii) and (iii) for a maximum of 100 marks.
And Supplied to the supplied of the supplied o	(v) Students shall write the tests in Blue Books and complete the exercises/activates/ questions given in the University Kannada textbook. These shall be preserved by the Principal/ Head of the Department for at least six months after the announcement of University results and shall be made available for verification at the direction of the Registrar (Evaluation).
18OB8.3	Work Phase 1 and 2 shall be awarded by a committee consisting of the Head of the concerned Department and two senior faculty members of the Department, one of whom shall be the Guide.
	(b) A committee constituted by the Head of the Department of Humanities and Social Science shall inspect and authenticate the award the CIE marks for the Course Vyavaharika Kannada (Balake Kannada)/Aadalitha Kannada (Samskruthika Kannada). The committee shall consist of two senior faculty members of the Department and the senior most acting as the Chairperson.
18OB8.4	(i) Students satisfying the attendance requirement but failing to secure the minimum percentage of CIE marks, in any Course/s, shall not be eligible for the SEE conducted by the University and they shall be considered as fail in that Course /those Courses. However, they can appear for University examinations conducted in other Courses of the same semester and backlog Course/s if any.
	(ii) Students who have satisfied the attendance requirement but not the CIE requirements shall be permitted to register afresh and appear for SEE after satisfying the CIE requirements in the same Course/s (with or without satisfying the attendance requirement) when offered during subsequent semester/s.  (iii) Each appearance to SEE to complete a course shall be treated as an attempt.
18OB8.5	CIE marks of those students, who come under 18OB8.4, shall also be sent to the Registrar (Evaluation) along with other course CIE Marks.

	Effective from the Academic Year 2018 – 19
18OB8.6	<ul> <li>(i) The final list, incorporating corrections (if any), of CIE marks awarded to the students in the Theory/Practical/Internship/ Technical Seminar / Mini - Project/Project work -phase 1 and 2, shall be displayed on the notice board of the college much before the closure of the semester.</li> <li>(ii) The institution shall enter the CIE marks of each semester in the format of the VTU online CIE marks portal and submit a certified copy of the same to the University Examination Section within the stipulated date notified by University. Every page of the CIE marks sheet (hardcopy) shall bear the signatures of the concerned Teacher/Teachers, Head of the Department and Principal.</li> </ul>
18OB8.7	Any corrections or overwriting of CIE marks shall bear the signature(s) of concerned Teacher(s) and in such cases the Head of the Department shall indicate the number of corrections on every sheet and attest it with his/her signature.
18OB8.8	CIE marks shall reach the University before the commencement of examination as per the notification from the office of the Registrar (Evaluation) from time to time. After the submission of CIE marks to the University, any request under any circumstances for change of CIE marks shall not be considered.
18OB8.9	Semester End Examination Marks and Passing standards  (a) University examination for all Courses under SEE shall be conducted for a maximum of 100 Marks. The marks secured by the students for 100 marks shall be proportionately reduced to a maximum of 60 marks to add the same with the CIE marks for the award of letter grade.  (b) The University examinations for all the Programmes of study shall be conducted at the end of each semester for all the eight semesters.  (c) Students having no backlog course/s, may not have more than one examination on the same day. However, students having backlog course/s may face a situation where they may have  (i) Two examinations scheduled at the same time of the day,  (ii) To take two examinations on the same day, one during the morning session and the other in the afternoon session, and  (iii) Examinations on consecutive days.  As changing the examination dates is not an option, the examination time table shall not be modified/ altered/ adjusted in any of the above three cases. In the first case, the students shall select any one of the clashing courses and in second and third cases, the students shall select any one of the SEE question paper for Courses Technical English I and II, Constitution of India, Professional Ethics and Cyber Law, and Environmental Studies shall be objective type [Multiple Choice Questions (MCQ)].  (e) For a pass in a theory Course/Drawing, students shall secure a minimum 35 % of the maximum marks prescribed for the University examination and in total 40 % of the Course maximum marks prescribed for the University examination and in total 40 % of the Course maximum marks prescribed for the University examination and in total 40 % of the Course maximum marks prescribed for the University examination and in total 40 % of the Course maximum marks prescribed for the University examination (SEE).  (g) Students who satisfy the conditions 180B8.9 (e) and (f), and obtain any grade from S to E in a Course shall be carried to have passed that Course.  (h) A studen

18OB8.10	Students who pass a Course of a semestar as non 190D9 0 (a) shall make the						
10000.10	Students who pass a Course of a semester as per 18OB8.9 (g) shall not be allowed to appear for any individual Course again, unless they opt for rejection of results of entire semester.						
	However, students who have CGPA less than 5.00 at the end of academic Programme,						
	subject to the provision 180P1 4 shall be allowed to appear for only SEE of G						
	subject to the provision 18OB1.4, shall be allowed to appear for only SEE of Course/s to						
10000 11	make up the deficiency in CGPA.						
18OB8.11	A student may, at his/her desire, can reject the total performance of a semester (including						
	CIE marks) or reject only the result of his/her performance in University examinations of a						
	semester. The rejection is permitted only once during the entire Programme of study.						
18OB8.12	Students who desire to reject the SEE results of a semester shall reject the total performance						
10000.12	(irrespective of the earned Course grades) in all the Courses of the semester either rejecting						
	or retaining the CIE marks. However, rejection of the performance of VIII.						
	or retaining the CIE marks. However, rejection of the performance of VIII semester project shall not be permitted.						
	(i) Students, who desire to reject the total SEE performance of an odd or even semester including CIE marks, have to report that add or even semester.						
	including CIE marks, have to repeat that odd or even semester of the prevailing scheme by						
83	taking readmission during the subsequent academic year/s. They shall also be governed by 18OB12.1, 12.2 and 1.4.						
	(ii) If the rejection of SEE results excluding CIE marks is of odd semester, students shall be allowed to take admission to the immediate next even semester.						
	(iii) If the rejection of SEE results excluding CIE marks is of even semester, then students						
	shall not be allowed to take admission to the next odd semester as per 18OB10.3. In such						
	cases, students shall take admission to the next odd semester of the prevailing scheme						
	during the subsequent academic year/s, after obtaining the eligibility to move to higher						
· ·	semester. They shall also be governed by 18OB12.1, 12.2 and 1.4.						
	(iv) Readmission to odd/even semester as per 180B8.12 (i) and (iii) shall not be considered						
and the same	as fresh admission and therefore students shall continue to have the same University Seat						
C Initial	Number, which was allotted earlier. The maximum duration of the Programme (as per						
Stant South of South	18OB1.4) shall be counted with reference to old University Seat Number.						
21, 10d 00.	(v) Applications for rejection and approval to reappear for University examinations shall be						
Who 22	sent to the Registrar (Evaluation) through the Principal of the College within 30 days from						
Carry.	the date of announcement of the results. Late submission of applications shall not be						
300	accepted for any reasons.						
	(vi) Application for approval of readmission shall be sent to the Registrar through the						
	Principal of College within 30 days from the date of the announcement of the results. Late						
19OD9 12	submission of application shall not be accepted for any reasons.						
18OB8.13	Students who opt for rejection of results of University examination shall be eligible for the						
	award of degree and not for the award of ranks and Honours Degree.						
18OB9.0	Attendance Requirement						
18OB9.1	Each semester shall be considered as a unit for calculation of the attendance and the						
	Candidates have to put in a minimum attendance of 85% in each Course with a provision						
	of condonation of 10% of the attendance by the Vice-Chancellor on the specific						
	recommendations of the Principal of the college where the candidate is studying,						
	based on medical grounds, participation in University/State/ National/ International level						
	sports and cultural activities, seminars, workshops, paper presentation etc., of						
	significant value. The supporting documents for condoning the shortage of attendance						
	shall be submitted along with the recommendations.						
18OB9.2	(a) The basis for the calculation of attendance shall be the period prescribed by the						
100007.2	University by its calendar of events and as notified by the Decistor (Evaluation of events and as notified by the Decistor (Evaluation of events)						
	University by its calendar of events and as notified by the Registrar (Evaluation) from time to time.						
	(b) In case of late admissions, approved by competent authority (DTE/VTU), to I semester/						
	III semester (lateral entry scheme) of day college/III semester (lateral entry scheme) of						
	Engineering Programme conducted during evening, the attendance shall be reckoned from the date of admission to the Programme.						

-	9/10/55	Effective from the Academic Year 2018 – 19
18OB	9.3	The Course Instructor/ Mentor/College shall inform the students as well as their parents /guardians about the attendance status periodically. Students who are facing the shortage of attendance shall be mentored to make up the shortage. Principals shall also notify every month, the list of candidates who are under short of attendance.
18OB	į	A candidate, who does not satisfy the attendance requirement (in one or more Courses and including the Courses Additional Mathematics I and II) as mentioned in 18OB 9.1 shall not be eligible to appear for the Semester End Examinations of that semester and shall not be permitted to take admission to next higher semester. The candidate shall be required to repeat that semester during the subsequent year.
18OB		Vertical Progression (Promotion/ Eligibility to higher semesters)
18OB	10.1	There shall be no restriction for promotion from an odd semester to the next even semester,
		provided the student has fulfilled the attendance requirement.
18OB		Along with the reasons specified at 18OB8.9 (h), a student shall be declared fail if he/she (i) Has not satisfied the CIE requirements of any Course/s.  (ii) Has not registered for the SEE even after satisfying the attendance and CIE requirements.
18OB	10.3	(A) Vertical Progression in case of students admitted to First year:
		(a) Students having not more than four F grades in the two semesters of first year of the
		Programme shall be eligible to move to second year.  (a.1) Students having not more than four F grades in the four semesters of I and II year shall be eligible to move to III year.  (a.2) Students who have earned all the prescribed credits of I year, and having not more than four F grades in the four semesters of II and III year shall be eligible to move to IV year.  (B) Vertical Progression in case of Diploma students admitted to Second year (lateral)
139		entry):
	61	(a) Students having not more than four F grades (excluding the Fail or pass status of Additional Mathematics I and II) in the two semesters of II year of the Programme shall be eligible to move to III Year.  (a.1) Students having not more than four F grades (excluding the Fail or pass status of
TRANS	al Unive	Additional Mathematics I and II, if any) in the four semesters of II and III year shall be eligible to move to IV year.
Stranger Stranger		<ul> <li>(b) The mandatory non – credit Courses Additional Mathematics I and II prescribed at III and IV semesters respectively, to lateral entry Diploma holders admitted to III semester of B.E./B.Tech. Programmes shall attend the classes during the respective semesters to satisfy attendance and CIE requirements and to appear for the University examinations.</li> <li>(b.1) In case, any student fails to satisfy the attendance requirement of the Courses Additional Mathematics I and II, he/she shall not be eligible to appear for the Semester End Examinations of that semester and shall not be permitted to take admission to next higher semester. The candidate shall be required to repeat that semester during the subsequent year.</li> <li>(b.2) Students who have satisfied the attendance requirement but not the CIE requirements of the Courses Additional Mathematics I and II shall be permitted to register afresh and appear for SEE after satisfying the CIE requirements in the same Course/s (with or without satisfying the attendance requirement) when offered during subsequent semester/s.</li> <li>(c) Completion of Additional Mathematics I and II shall be mandatory for the award of degree.</li> <li>(C) Vertical Progression in case of B.Sc students admitted to Second year (lateral)</li> </ul>
		entry):  (a) Students having not more than four F grades (excluding the Fail or pass status of Engineering Graphics and Elements of Civil Engineering and Mechanics of First Year Engineering Programme) in the two semesters of II year of the Programme shall be eligible to move to III Year.
		(a.1) Students having not more than four F grades (excluding the Fail or pass status of Engineering Graphics and Elements of Civil Engineering and Mechanics of First Year Engineering Programme, if any) in the four semesters of II and III year shall be eligible to move to IV year.

- (b) The prescribed mandatory non credit Courses Engineering Graphics and Elements of Civil Engineering and Mechanics of First Year Engineering Programme to lateral entry B.Sc. holders admitted to III semester of B.E./B.Tech. Programmes, shall attend the classes during the respective semesters to complete CIE and attendance requirements and to appear for the University examinations.
- (b.1) In case, any student fails to satisfy the attendance requirement of the above said Courses, he/she shall not be eligible to appear for the Semester End Examinations of that semester and shall not be permitted to take admission to next higher semester. The candidate shall be required to repeat that semester during the subsequent year.
- (b.2) Students who have satisfied the attendance requirement but not the CIE requirements of the above said Courses, shall be permitted to register afresh and appear for SEE after satisfying the CIE requirements in the same Course/s (with or without satisfying the attendance requirement) when offered during subsequent semester/s.
- (c) Completion of Engineering Graphics and Elements of Civil Engineering and Mechanics shall be mandatory for the award of degree.

The Principal of each college shall make suitable arrangements in the timetable to facilitate the B.Sc students to attend the above mentioned courses to satisfy the CIE and attendance requirements and to appear for the University examinations.

#### 18OB11.0

#### Award of Degree

#### 18OB11.1

#### 1. B.E./B.Tech. degree

- (a) Students shall be declared to have completed the Programme of B.E. / B.Tech. degree and is eligible for the award of degree, provided the students have undergone the stipulated Course work of all the semesters under the Scheme of Teaching and Examinations and has earned the prescribed number of credits as per the provision 18OB1.5. [To be read along with 18 OB 12.1 and 12.2]
- (b) For the award of degree, a CGPA  $\geq$  5.00 at the end of Programme shall be mandatory. [To be read with 18OB11.2 (1)]
- (c) Completion of Additional Mathematics I and II, shall be mandatory for the award of degree to lateral entry diploma students.
- (d) Completion of Engineering Graphics and Elements of Civil Engineering and Mechanics of First Year Engineering Programme shall be mandatory for the award of degree to lateral entry B.Sc graduates.
- (e)(i) Over and above the academic credits, every Day College regular student admitted to the 4 years Degree Programme and every student entering 4 years Degree Programme through lateral entry, shall earn 100 and 75 Activity Points respectively through AICTE Activity Point Programme for the award of degree. Students transferred from other Universities/ Autonomous colleges under VTU to fifth semester are required to earn 50 Activity Points from the year of entry to VTU. The Activity Points earned shall be reflected on the student's eight semester Grade Card.
- (ii) Activity Points (non-credit) have no effect on SGPA/CGPA and shall not be considered for vertical progression.

In case students fail to earn the prescribed activity Points before the commencement of 8<sup>th</sup> semester examinations, Eighth semester Grade Card shall be issued only after earning the required activity Points. Students shall be admitted for the award of degree only after the release of the Eighth semester Grade Card.

#### 2. B.E./B.Tech. (Honours) degree

- (a) A student shall be declared to have completed the Programme of B.E. / B.Tech. degree and shall be eligible to get undergraduate BE/B.Tech degree with Honours, provided.
- (a.1) The student has undergone the stipulated Course work of all the semesters under the same Scheme of Teaching and Examinations and has earned the prescribed number of credits as per the provision 18 OB1.5 (a) and (b).
- (a.2) Has earned additional 20 or more credits through University approved online Courses.
- (a.3) Satisfies the Regulations Governing the award of Honours at B.E./B.Tech. Degree Programmes.

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Regulations Governing the Degree of Bachelor of Engineering/Technology (B.E./B.Tech.) Under Outcome Based Education (OBE) and Choice Based Credit System (CBCS)

### Effective from the Academic Year 2018 - 19 (1) Noncompliance of CGPA ≥5.00 at the end of the Programme 18OB11.2 (a) Students who have completed all the courses of the Programme but not having a CGPA ≥5.00 at the end of the Programme, shall not be eligible for the award of the degree. (b) In the cases of 18OB11.2 (1) (a), students shall be permitted to appear again for SEE in course/s [other than Internship, Technical seminar, Project (Mini and Main), and Laboratories] of any Semester/s without the rejection of CIE marks for any number of times, subject to the provision of maximum duration of the Programme to make up the CGPA equal to or greater than 5.00 for the award of the Degree. (c) In case, the students earn improved grade/s in all the reappeared course/s, the CGPA shall be calculated considering the improved grade/s. If it is ≥5.00, the students shall become eligible for the award of the degree. If CGPA <5.00, the students shall follow the procedure laid in 18OB11.2(1) (b). (d) In case, the students earn improved grade/s in some course/s and the same or lesser than the previously earned pass grade/s in the other reappeared course/s, the CGPA shall be calculated considering the improved grade/s and the pass grades earned before the reappearance. If it is ≥5.00, the students shall become eligible for the award of the degree. If CGPA <5.00, the students shall follow the procedure laid in 18OB11.2 (1) (b). (e) In case, the students earn improved grade/s in some courses and fail in the other reappeared course/s, the CGPA shall be calculated by considering the improved grade/s and the previously earned pass grade/s of the reappeared course/s in which the students have failed. If it is ≥5.00, the students shall become eligible for the award of the degree. If CGPA <5.00, the students shall follow the procedure laid in 18OB11.2 (1) (b). (f) In case, the students fail (i.e., earns F grade) in all the reappeared course/s, pass grade/s of the course/s earned by the students before reappearance shall be retained. In such cases, the students shall follow the procedure laid in 18OB11.2 (1) (b). (g) Students shall obtain written permission from the Registrar (Evaluation) to reappear in SEE to make up the CGPA equal to or greater than 5.00. (2) Noncompliance of Mini-project (a) The mini-project shall be considered as a head of passing and shall be considered for the award of degree. Those, who do not take-up/complete the mini-project shall be declared fail in that course and shall have to complete the same during subsequent University examinations after satisfying the Mini-project requirements. Also, mini-project shall be considered for eligibility to VII semester. (3) Noncompliance of Internship

(a) All the students of B.E./B.Tech. shall have to undergo mandatory internship of 4 weeks during the vacation of VI and VII semesters and /or VII and VIII semesters. A University examination shall be conducted during VIII semester and the prescribed credits shall be included with the credits of VIII semester. Internship shall be considered as a head of passing and shall be considered for the award of degree. Those, who do not takeup/complete the internship shall be declared fail in that Course and shall have to complete the same during subsequent University examinations after satisfy the internship

#### 18OB12.0 Temporary Discontinuation/Break in the Programme/Change in Scheme of Study

(a) If a candidate, for any reason, temporarily discontinues the Programme or take a break from the Programme during any semester intentionally, he/she shall be permitted to continue the Programme by registering to the same semester of the prevailing scheme. The candidate from that semester shall attend and complete all the remaining Course works of all the semesters, adhering to the regulations of the prevailing scheme and subject to the provision 18OB1.4. Also the Candidates may have to complete additional Course/s, if any, as per the decision of concerned Board of Studies on establishing the equivalence between two schemes. A Grade card shall be issued to that effect. Additional Course/s shall not be considered for the eligibility criteria prescribed for promotion. Based on the individual cases, they shall be considered to decide the SGPA and CGPA to admit the student for the award of degree. Such candidates shall not be eligible for the award of rank / Honours

18OB12.1

	Effective from the Academic Year 2018 – 19
	(b) Candidates who take admission to any semester of the existing scheme from another
	scheme, as a repeater/fresher because of various reasons, shall attend and complete all the
	remaining semester/s of the Programme adhering to the regulations of the prevailing
	scheme, and shall complete additional Course/s, if any, as per the decision of concerned
	Board of Studies on establishing the equivalence between two schemes. A Grade card shall
	be issued to that effect. Additional Courses shall not be considered for the eligibility criteria
	prescribed for promotion. Based on the individual cases, they shall be considered to decide
1	the SGPA and CGPA to admit the student for the award of degree. Such candidate shall not
	be eligible for the award of rank/Honours Degree.
	(c) The credits to be earned by the candidates under 18OB12.1 (a) and (b) and 18OB14.1(b)
	and (c) shall be decided by the University along with the additional Course/s to be
	completed.
180B12.2	
100012.2	(i) The candidates who have temporarily discontinued the Programme of study or changed
	the scheme of study from one to another because of various reasons, or transferred from
	autonomous/other University to non-autonomous VTU constituent/affiliated college, shall
	be eligible for the award of degree provided the credits earned is equal to or greater than the
1	credits decided by the University in the individual cases.
	(ii) In case, the credits earned is less than the credits decided by the University in the
	individual cases, after the completion of all the semesters of the Programme under the
	prevailing scheme, the candidate shall register for a Course or courses not studied earlier
	and make up the credits earned equal to or greater than the required for the award of degree.
	(iii) If the earned Programme credits are greater than the prescribed, the CGPA shall be
	proportionately reduced to the prescribed Programme credits.
18OB13.0	Award of Prizes, Medals and Ranks
18OB13.1	For the award of Prizes and Medals, the conditions stipulated by the Donor shall be
	considered subject to the provisions of the statutes framed by the University for such
	awards.
180B13.2	1) For award of rank in a Specialization of Bachelor of Engineering/ Technology, the CGPA
	secured by the students from III to VIII semester shall be considered.
	(2) The additional credits earned for the award of Honours degree shall not have any bearing
	for the Rank declaration.
	(3) A student shall be eligible for a rank at the time of award of degree of Bachelor
1	of Engineering/ Technology, provided that the student,
I INIVE	(a) (i) Has passed all the Courses of I to VIII semester in first attempt only in case of
GAN. 580 DIE.	Candidates admitted to I year.
11,000,00	
Hug. 23	(ii) Has passed all the Courses (including Additional Mathematics I and II in case Diploma
100	students/ Engineering Graphics and Elements of Civil Engineering and Mechanics in case
No.	of B.Sc graduates under lateral entry) of III to VIII semester in first attempt only in case
1	of Candidates admitted under lateral entry scheme.
	(b) Is not a repeater in any semester because of rejection of result of a semester/ shortage of
	attendance etc.
	(c) Has completed all the Courses/semesters of the same Scheme of Teaching and
	Examinations without any break/discontinuity.
	(d) Has completed all the semesters (I to VIII/III to VIII) in VTU constituent college or in
	any VTU affiliated non-autonomous college.
1	(e) Has not been transferred from any autonomous institution affiliated to VTU or from any
	other University.
	(4) The total number of ranks awarded shall be 10% of total number of students appeared in
	VIII semester subject to a maximum of 10 ranks in a Specialization.
	(5) For award of ranks in a Specialization, a minimum of 10 students should have
	appeared in the VIII semester examination.
	Illustration:
	(a) If 1228 students appeared for the VIII semester in Electronics and Communication
	Engineering Programme, the number of ranks to be awarded for Electronics and
	Communication Engineering shall be 10.

-	Effective from the Academic Year 2018 – 19
	(b) If 90 students appeared for the VIII semester in Biomedical Engineering, the number of
	ranks to be awarded for Biomedical Engineering will be 09.
	(6) In case of fractional number of ranks, it is rounded to higher integer only when the first
	decimal place is greater than or equal to 5.
18OB13.3	Ranks shall be awarded based on the merit of the students as determined by CGPA. If two
	or more students get the same CGPA, the tie shall be resolved by considering the number of
	times a student has obtained higher SGPA. If it is not resolved even at this stage, the
	number of times a student has obtained higher grades like S. A. D. at a shall be at large in the student has obtained higher grades like S. A. D. at a shall be at large in the student has obtained higher grades like S. A. D. at a shall be at large in the student has obtained higher grades like S. A. D. at a shall be at large in the student has obtained higher grades like S. A. D. at a shall be at large in the student has obtained higher grades like S. A. D. at a shall be at large in the student has obtained higher grades like S. A. D. at a shall be at large in the student has obtained higher grades like S. A. D. at a shall be at large in the student has obtained higher grades like S. A. D. at a shall be at large in the student has obtained higher grades like S. A. D. at a shall be at large in the student has obtained higher grades like S. A. D. at a shall be at large in the student has obtained higher grades like S. A. D. at a shall be at large in the student has obtained higher grades like S. A. D. at a shall be at large in the student has obtained higher grades like S. A. D. at a shall be at large in the student has obtained higher grades like S. A. D. at a shall be at large in the student higher grades like S. A. D. at a shall be at large in the student higher grades like S. A. D. at a shall be at large in the student higher grades like S. A. D. at a shall be at large in the student higher grades like S. A. D. at a shall be at large in the student higher grades like S. A. D. at a shall be at large in the student higher grades like S. A. D. at a shall be at large in the student higher grades like S. A. D. at a shall be at large in the student higher grades like S. A. D. at a shall be at large in the student higher grades like S. A. D. at a shall be at large in the student higher grades like S. A. D. at a shall be at large in the student higher grades like S. A. D. at a shall be at large in the student higher grades like S. A. D. at a shall be at large in the student higher grades like S. A. D. at a shall be a
	number of times a student has obtained higher grades like S, A, B etc., shall be taken into
100D140	account to decide the order of the rank.
18OB14.0	Transfer of students
18OB14.1	(a) (i) Transfer of students from one VTU affiliated non – autonomous college to another
	VTU non – autonomous affiliated college shall be permitted only at the beginning of third,
	fifth and seventh semesters, subject to availability of seats within the permitted intake in
	respective Colleges with the approval of the Registrar, VTU subject to the provision
	18OB10.3.
1	(ii) The students seeking transfer as per 18OB14.1 (a) (i) shall have to obtain No Objection
	certificate for admission from the University and from both the colleges before the
	commencement of term as notified by VTU.
	(iii) Complete the Programme subject to the provision 18OB1.4.
	(b) Transfer of students from an autonomous to non – autonomous college, affiliated to
	VTU is permitted with the following conditions.
	(i) Transfer shall only be at the beginning of III and V semester B.E./B.Tech. Programme.
	(ii) No transfer shall be permitted to VII semester B.E./B.Tech. Programme.
	(iii) Students who are seeking transfer must have passed in all the Courses of the previous.
	semesters.
	(iv) Obtain No Objection certificate for admission from the University and from both the
	colleges before commencement of term as notified by VTU.
	(v) Complete additional Course/s, if any, as per the decision of concerned Board of Studies
	on establishing the equivalence between two schemes. A Grade card shall be issued to
ين ا	that effect. Additional Course/s shall not be considered for the Eligibility criteria prescribed
intel.	for promotion, calculation of SGPA and CGPA. However, a pass in the additional Courses,
A RAR SER O 18.	if any, is mandatory before the completion of Degree.
Barilly 118.	(vi) Earn the credits decided by the University as per 18OB12.2.
3,010,00	(vii) Complete the Programme subject to the provision 180B1.4.
Still 1	(vii) Complete the Frogramme subject to the provision 100B1.4.
CAN	(c) In the case of students seeking transfer from Universities other than VTU, the students
3	must have passed in all the Courses of I and II semesters for admission to III semester and
1	all the Courses of I to IV semesters for admission to V semester. No transfer shall be
	permitted to VII semester B.E./B.Tech. Programme of VTU from any other Universities.
	The students seeking admission from other Universities to VTU shall have to
	(i) Apply for establishment of equivalence with prescribed fees as notified by the VTU and
	obtain No Objection certificate for admission from the University before the
	commencement of term as notified by VTU.
8	(ii) Produce No Objection certificate for admission from both the colleges before the
	commencement of term as notified by VTU.
	(iii) Complete additional Course/s, if any, as per the decision of concerned Board of
	Studies on establishing equivalence between two schemes. A Grade card shall be issued
	to that effect. Additional Course/s shall not be considered for the eligibility criteria
	prescribed for promotion, calculation of SGPA and CGPA. However, a pass in the
	additional Courses, if any, is mandatory before the completion of Degree.
	(iv) Earn the credits as decided by the University as per 180B12.2.
1005515	(v) Complete the Programme subject to the provision 18OB1.4.
18OB14.2	Transfer of students within the College from one branch to another branch at the start of III
	semester shall be permitted with the approval of the Registrar, VTU subject to the
	provisions made by the appropriate authorities.

	Execute from the Academic Teal 2010 - 19
18OB14.3	The University may prescribe fee for administration purpose, which shall be notified from
	time to time, for transfer from one college to another (Change of College) or one branch to
	another branch (change of branch within the college).
18OB15.0	Applicability and Power to Modify
18OB15.1	The regulations governing the Degree of Bachelor of Engineering/Technology of Visvesvaraya Technological University shall be a binding on all concerned.
18OB15.2	i) Notwithstanding anything contained in the foregoing, the University shall have the power
	to issue directions/ orders to address any difficulty.
	ii) Nothing in the foregoing may be construed as limiting the power of the University to
	amend, modify or repeal any or all of the above.

Sacjon.

REGISTRAR
Visvesvaraya Technological University,
BELAGAVI - 590 018.



### Visvesvaraya Technological University

"Jnana Sangama", Belagavi - 590 018

Dr. H. N. Jagannatha Reddy, BE.,ME., Ph.d. REGISTRAR

Ref No. VTU/Aca/A12/2018-19/ 391

Phone: (0831) 2405468 Fax : (0831) 2405467

Date: 1 9 APR 2018

#### Notification

Sub: Regulations and Scheme to be followed for 2016-17 admitted batch for UG and PG Programme- reg...

Ref: 1. Resolution No 2.2.1 of 139<sup>th</sup> Executive Council Meeting, dtd: 20.03.18

With reference to the above subject, this is to inform that the student admitted during 2016-17 for UG and PG Programme have to abide by the following regulations and scheme in case of students who are detained and obtained eligibility or readmitted the programme need to follow as per the table shown below:

Applicable for 2016-17 admitted batch	Regulations and Scheme to be followed
the following Programmes	
B.E/B.Tech Programme (CBCS)	These students have to follow the present scheme
A STATE OF THE STA	viz. 2017-18 (60:40 ratio) and they will be
	governed by B.E/B.Tech Regulation w.e.f 2017-18.
	If in case of subject repetition, the equivalence
	subject will be notified for such programmes.
M.Tech and MBA	These students have to attend the classes with
The second secon	present scheme students as there is no change in
	content of the syllabus (except the course code).
The second second	However, they are governed by 2016-17
•	regulations & not by 2017-18 regulation.

The Principals are requested to note the same and bring the contents of this notification to the all concerned and also to advice the students about change in scheme and guide them appropriately to complete the course and in filling of examination forms.

Sd/-

REGISTRAR

To,
The Principals of All Engineering Colleges (Affiliated / Constituent) under VTU, Belagavi
Copy to:

- 1. Hon'ble Vice-Chancellor through the Secretary to VC, VTU, Belagavi for kind information
- 2. The Registrar (Eval.), VTU, Belagavi for kind information & necessary action.
- 3. The I/c Regional Directors of all the Regional Offices of VTU for information and circulate to colleges among your respective region.
- 4. The Special Officers of Academic Section, VTU, Belagavi
- 5. The Secretary to Registrar, VTU, Belagavi
- 6. The Computer Network Centre, VTU, Belagavi to upload on VTU website

REGISTRAR

# CHOICE BASED CREDIT SYSTEM (CBCS) REGULATIONS GOVERNING THE DEGREE OF BACHELOR OF ENGINEERING / TECHNOLOGY (B.E./B.Tech.)

#### **DEFINITIONS OF KEY WORDS:**

- 1. University: Visvesvaraya Technological University, Belagavi.
- **2. Academic Year:** Two consecutive (one odd + one even) semesters constitute one academic year.
- **3. Semester:** Each semester will consist of 15-18 weeks of academic work equivalent to 90 actual teaching days. The odd semester may be scheduled from August to January and even semester from February to July.
- **4.** Choice Based Credit System (CBCS): The CBCS provides choice for students to select from the prescribed courses (core, elective and Foundation Courses).
- **5. Credit Based Semester System (CBSS):** Under the CBSS, the requirement for awarding a degree or certificate is prescribed in terms of number of credits to be earned by the students.
- **6. Programme:** An educational programme leading to award of a Degree or certificate.
- 7. Course: Usually referred to, as 'papers' is a component of a programme. All courses need not carry the same weightage. The courses should define learning objectives and learning outcomes. A course may be designed to comprise lectures/tutorials/laboratory work/ field work/ outreach activities/project work/vocational training/viva/seminars/term papers/assignments/presentations/self-study etc. or a combination of some of these.
- **8. Branch:** Specialization or discipline of B.E./B.Tech. Degree Programme, like Civil Engineering, Textile Engineering, etc.
- **9. Letter Grade:** It is an index of the performance of students in a said course. Grades are denoted by letters S, A, B, C, D, E and F.
- **10. Grade Point:** It is a numerical weightage allotted to each letter grade on a 10-point scale.
- 11. Credit: A unit by which the course work is measured. It determines the number of hours of instructions required per week. One credit is equivalent to one hour of teaching (lecture or tutorial) or two hours of practical work/field work per week.
- **12. Credit Point:** It is the product of grade point and number of credits for a course.
- 13. Semester Grade Point Average (SGPA): It is a measure of academic performance of student/s in a semester. It is the ratio of total credit points secured by a student in various courses registered in a semester and the total course credits

- taken during that semester. It shall be expressed up to two decimal places.
- **14.** Cumulative Grade Point Average (CGPA): It is a measure of overall cumulative performance of a student over all semesters. The CGPA is the ratio of total credit points earned by a student in various courses in all semesters and the sum of the total credits of all courses in all the semesters. It is expressed up to two decimal places.
- 15. First Attempt: If a student has completed all formalities and become eligible to attend the examinations and has attended at least one head of passing, such attempt (first sitting) shall be considered as first attempt.
- 16. Transcript or Grade Card or Certificate: Based on the grades earned, a grade certificate shall be issued to all the registered students after every semester. The grade certificate will display the course details (code, title, number of credits, grade secured) along with SGPA of that semester and CGPA earned till that semester.

**Choice Based Credit System (CBCS):** The CBCS provides choice for students to select from the prescribed courses.

Sequencing Plan for the B.E. / B.Tech. Degree Curriculum

Semesters	Course Coverage
I –II	HSS, BS and ES; Common for all Branches;
	Mandatory Courses
III-IV	BS Common for all Branches and ES;
	PS – Core/Elective
V-VII	PS- Core & Electives; Other Electives;
	Branch-wise Orientation
VIII	PS-Electives/Elective; Other Electives,
	Internship, Project work

#### **Abbreviations:**

HSS - Humanities and Social Sciences

BS - Basic Sciences

ES - Engineering Sciences

PS - Professional Subjects

#### **Credit Structure for Course Work**

L	ectures	Tutorial	Lab. Work	Credits	Credits
(l	nrs/wk	(hrs/wk/	(hrs/wk/Sem)	(Lec:instruction:Lab)	(Total)
	/Sem)	Sem)		·	
	4	0	0	4:0:0	4
	3	0	0	3:0:0	3
	0	1	2	0:1:2	2

# CHOICE BASED CREDIT SYSTEM (CBCS) REGULATIONS GOVERNING THE DEGREE OF BACHELOR OF ENGINEERING / TECHNOLOGY (B.E./B.Tech.)

(B.E./B.Tech.)		
15OB 1	TITLE AND DURATION OF THE PROGRAMME OF STUDY	
15OB 1.1	The program of study shall be called the degree Program of study in	
	Bachelor of Engineering / Technology, abbreviated as B.E. / B.Tech.	
150B 1.2	The program shall be of four academic years duration divided into	
	eight semesters, each semester having duration of 16 weeks. For	
	evening courses the contact hours are to be satisfied by working extra	
	on afternoons of Saturdays and Sundays.	
150B 1.3	The calendar of events in respect of the program of study shall be	
1505.1	fixed by the University from time to time.	
150B 1.4	The examination in all programs of study shall be conducted at the	
15000	end of each semester for all eight semesters.	
15OB 2	ELIGIBILITY FOR ADMISSION	
	(The Government orders issued from time to time in this regard shall	
1500.01	prevail).	
15OB 2.1	Admission to I year / I semester Bachelor Degree in Engineering /	
	Technology shall be open to the students who have passed the second	
	year Pre-University or XII standard or equivalent examination	
	recognized by the University.	
	For the prerequisite qualification earned from foreign countries,	
	Equivalence certificate from the Association of Indian Universities is	
	Mandatory. The decision of the Equivalence committee shall be final in	
	establishing the eligibility of student.	
150B 2.2	In addition to 150B 2.1, the student shall have secured not less than	
1005 2.2	forty five percent (45%) marks in the aggregate with Physics and	
	Mathematics as compulsory subjects, along with any one of the	
	following subjects, namely, Chemistry, Bio-Technology, Computer	
	Science, Biology and Electronics or as decided by the Government of	
	Karnataka.	
	Provided that, the minimum marks for the purpose of eligibility shall	
	be forty percent (40%) in optional subjects in case of students	
	belonging to SC/ST and OBC students from Karnataka or as decided	
	by the Government of Karnataka.	
	Provided further that, the student shall have studied and passed	
	English as one of the subjects.	
15OB 2.3	Admission to II year/ III semester Bachelor Degree in Engineering/	
	Technology (Lateral Entry) shall be open to the students	
	Diploma Holders	
	Must have passed diploma or equivalent qualification as	
	recognized by University and secured not less than forty five	
	percentage (45%) marks in the final year examination (fifth and	

- sixth semesters) in the appropriate branch of engineering. In case of SC/ST and OBC students from Karnataka the minimum marks for eligibility shall be forty percent (40%).
- Who have completed their Diploma from other than Karnataka state shall provide the Equivalence/ Eligibility Certificate from the Director of Technical Education, Karnataka.
- Who are seeking admission under lateral entry shall also clear prescribed Bridge courses (Advanced Mathematics – III and IV) and Mandatory subjects (CPH and CIV) as specified by the University.

#### **B.Sc.** Graduates

- **Must have** passed B.Sc. degree from a recognized University as defined by the UGC or equivalent qualification as recognized by University and secured not less than forty five percentage (45%) marks in aggregate (including all six semesters). In case of SC/ST and OBC students from Karnataka the minimum marks for eligibility shall be forty percent (40%). Should have studied Mathematics as subject of study at XII Standard.
- Further, all the B.Sc. students seeking admission to lateral entry shall also clear the following subjects before entering into V Semester
  - I. Computer Aided Engineering Drawing (CAED) and
  - II. Programming in C and Data Structures
  - III. CPH and CIV (if not studied at B.Sc. Level).

#### 150B 2.4

Admission to Evening Programme of study shall be open to a student Who on the first day of the term notified by the University for the year of admission has at least one-year professional experience in the branch of engineering / technology, in which the student holds a diploma.

Explanation: Professional experience means employment on regular basis

- a. in Government, Government undertaking, Public Sector undertaking, Corporations or
- b. in a private company registered under the Directorate of Industries and Commerce or the Directorate of Small Scale Industries or
- c. In Government, Government recognized institutions as technical staff.

Provided that the period of apprenticeship undergone shall also be treated as professional experience, if sponsored by the Board of Apprenticeship Training, Southern Region Chennai or by any Government, Government undertaking or Public Sector undertaking. Provided further that employment shall be in an establishment situated within the urban agglomeration of city in which the professional institution is situated.

15OB 2.5

Those students, who have passed a qualifying examination other than

	the PUC II examination of the Pre-University Education Board of Karnataka, have to obtain eligibility certificate for seeking admission
	to B.E./B.Tech. Degree Programme from Visvesvaraya Technological
	University, Belagavi or from the Principal of concerned Engineering
	College of Karnataka State.
15OB 3	ATTENDANCE REQUIREMENT
15OB 3.1	Each semester is considered as a unit and the student has to put in a
	minimum attendance of 85% in each Course with a provision of
	condonation of 10% of the attendance by the Vice-Chancellor on the
	specific recommendation of the Principal of the college where the
	student is studying, showing reasonable cause such as medical
	grounds, participation in University level sports, cultural activities,
	seminars, workshops, paper presentation, etc.
150B 3.2	The basis for the calculation of the attendance shall be the number of
	hours prescribed by the University by its calendar of events. For the
	first semester students, the same shall be reckoned from the date of
	admission to the course as per CET allotment.
150B 3.3	The students shall be informed about their attendance status
	periodically by the colleges so that the students shall be cautioned to
	make up the shortage. The Principals of the affiliated Colleges shall
	submit the list of students who have been detained for shortage of
	attendance by the end of the semester to the Registrar (Evaluation)
	with a copy to the Registrar.  Provided that mere omission by the college to inform the student
	about the shortage of attendance shall not entitle him to appear for
	examination.
150B 3.4	A student having shortage of attendance in one or more subjects shall
1000 0.1	have to repeat the whole semester and such students shall not be
	permitted to take admission to next higher semester.
	Such students shall take readmission to the same semester in the
	subsequent academic year.
15OB 3.5	TEMPORARY DISCONTINUATION OF THE PROGRAM:
	A student, who wishes to temporarily discontinue the program and
	continue the same subsequently, has to obtain prior permission from
	the University by applying through the Principal. Such students have
	to take readmission to the same semester/year in the subsequent
	academic year. However, the student shall complete the course as per
	15OB 6.2.
150B 4	INTERNAL ASSESSMENT MARKS
150B 4.1	There shall be a maximum of 20 Internal Assessment Marks in each
	theory or practical paper. For seminars, the Internal Assessment
	marks shall be 50.

150B 4.2	The Internal Assessment marks in a theory paper shall be based on two tests generally conducted at the end of 6th and 12th week of each semester. An additional test may be conducted for the desirous students before the end of the semester to give an opportunity to such students to improve their Internal Assessment Marks, subject to the provisions of 150B 4.13. The test shall be answered in Blue Books with pages serially numbered. These blue books shall be kept in the custody of the Principal of the College until after one month from the date of announcement of the result by the University. These shall be
	made available to University authorities for verification as per the directions of the Registrar (Evaluation) / Registrar.
15OB 4.3	Average of the better marks obtained from any two tests shall be the Internal Assessment Marks for the relevant subject.
150B 4.4	If a student remains absent for all the Internal Assessment tests conducted, the Internal Assessment Marks shall be marked as AB for the subject against the University Seat Number (USN) of the student in the marks sheet submitted to the University by the Principal of the College.
15OB 4.5	In the case of a Practical, the IA marks shall be based on the laboratory journals/reports and one practical test.
150B 4.6	<ul> <li>The IA marks for I year Computer Aided Engineering / Drawing:</li> <li>a) 12 marks for class work (sketching and Computer Aided engineering drawing).</li> <li>b) 08 marks for test in the same pattern as that of the main examination (better of the two tests)</li> <li>ii) The IA marks for other Drawings and Design Drawings offered by various branches shall be based on the evaluation of the sheets and one test in the ratio 60:40.</li> </ul>
150B 4.7	The IA marks in the case of projects and seminars in the final year shall be based on the evaluation at the end of 8 <sup>th</sup> semester by a committee consisting of the Head of the concerned Department and two senior faculty members of the Department, one of whom shall be the project / seminar guide.
150B 4.8	The final list, incorporating corrections (if any) of IA marks awarded to the students in the Theory/Practical/Internship/Project work/Seminar, shall be displayed on the notice board of the college at least seven days before the closure of the semester and a certified copy of the same shall be sent by the Principals to the University Examination Section within the stipulated date. Every page of the IA marks sheet shall bear the signatures of the concerned Teacher/Teachers, Head of the Department and Principal.
150B 4.9	Any corrections or over writing of IA marks shall bear the signature(s) of concerned Teacher(s) and in such cases the Head of the Department shall on every sheet indicate the number of corrections and attest it with his signature.

(a) A student failing to secure a minimum of 50% of the IA marks Practical/Internship/Project work shall not be eligible for the Practi/Internship/Project of the University examination.	
/Internship/Project of the University examination.	cai
150B 4.10 For seminars, the minimum requirement of IA marks shall be 40%	of
(b) the maximum.	
150B 4.11 Such students as mentioned in 150B 4.10 shall repeat the laborate	ry
work/Internship/project work during the subsequent semester(s) a	nd
secure at least the minimum marks prescribed.	
150B 4.12 For theory subjects, there shall not be any minimum requirements	of
IA marks.	
150B 4.13 Improvement of IA marks shall not be allowed	
a. In theory subjects and	
b. In Laboratory/Workshop/Seminar/ Internship / Project where	ha
	116
student has already secured the minimum required marks.	1
150B 4.14 IA marks of those students to whom 150B 4.11 is applicable, shall	be
sent separately to the Registrar (Evaluation).	
150B 4.15 IA marks shall reach the University before the commencement	
examination as per the notification from the office of the Regist	
(Evaluation) from time to time. After the submission of Inter	
Assessment marks to the University, any request for change of	IΑ
marks shall not be considered under any circumstances.	
150B 5 ELIGIBILITY FOR PASSING	
A student who obtained Grades O to E shall be considered as pass	ed
and if a student secured "F" grade in any of the head of passing	he
/she has to reappear for the examination.	
150B 5.1 For a pass in a theory subject/drawing, the student shall second	ıre
(a) minimum of 35% of the maximum marks prescribed in the University	
examination and 40% of marks in the aggregate inclusive of the	-
marks. i.e. Minimum Passing Grade is "E".	
150B 5.1 For a pass in a Practical/Internship/Project/Viva-voce examination	2
(b) student shall secure a minimum of 40% of the maximum maximum prescribed for the University Examination in the relevant	
ı J	
Practical/Internship/Project/Viva-voce. i.e. Minimum Passing Gra	.ue
in a course is "E".	- C
150B 5.1 For a pass in Seminar, a student shall secure a minimum of 40%	
(c) the maximum marks prescribed. i.e. Minimum Passing Grade is "E"	
150B 5.2 The students who do not satisfy the condition 150B 5.1 and	
student who remains absent shall be deemed to have failed in the	
subject and may reappear for the University examination in	
subsequent examinations. However, the IA marks awarded to	
student/s at first attempt in the concerned theory subject will	
carried forward. In case of Practical/Internship/Projects/Semi	ıar
revised marks will be taken as per regulations 150B 4.10 (a & b) a	nd
15OB 4.11.	
150B 5.3 The student who passes a course of a semester as per 150B 5.1 sh	all

	not be allowed to appear for the same again, unless he/she opts for
0	rejection of results as per 150B 5.4, 5.5, 5.6, 5.7 & 5.8.
OB 5.4	A student may, at his/her desire, reject his/her total performance of a
	semester (including IA marks) or he/she may reject the result of
	his/her performance in University examination of a semester only.
1500 5 5	The rejection is permitted only once during the entire course of study.
150B 5.5	The student who desires to reject the performance as per 150B 5.4
	shall reject performance in all the courses of the semester, irrespective
	of whether the student has passed or failed in any subject. However,
	the rejection of performance of 8th semester project result shall not be
150D 5 6	permitted.
150B 5.6	A student, who desires to reject the total performance of the semester
	including Internal Assessment, has to take readmission for the
	relevant semester. Application for such readmission shall be sent to
	the Registrar through the Principal of College within 30 days from the
	date of the announcement of the results. Late submission of application shall not be accepted for any reasons. Readmission to First
	semester in such cases shall not be considered as fresh admission i.e.,
	the student will continue to have the same University Seat Number,
	which was allotted earlier. The course duration permitted (as per
	150B 6) will be counted as per old USN.
OB 5.7	The student, who desires to reject only the results of University
02 0.1	examination of a semester and does not desire readmission, shall be
	permitted to re-appear for examinations of all the subjects of the
	semester in the subsequent examinations. However, the IA marks
	obtained by the student in the rejected semester shall be retained.
	Applications for such rejection shall be sent to the Registrar
	(Evaluation) through the Principal of the College within 30 days from
	the date of announcement of the results. Late submission of
	applications shall not be accepted for any reasons.
	If the rejection of the University examination results of the semester
	happens to be of the odd semester, the student shall be allowed to
	take admission to the immediate next even semester. However, if the
	rejection of the University result is of the even semester, the student
	shall not be allowed to take admission to the next odd semester (as per
1500 5 0	150B 7.2).
150B 5.8	Such students who opt for rejection at final year are eligible for the
	award of class and distinction at the B.E./ B.Tech. degree level, but
150D 5 0	are not eligible for the award of ranks.
15OB 5.9	A student shall be declared to have completed the program of B.E. /
	B.Tech., degree, provided the student has undergone the stipulated
	course work as per the regulations and has earned at least 200 Credits.
150B 6	MAXIMUM DURATION FOR COURSE COMPLETION
150B 6.1	A student who has not obtained the eligibility for third semester after a
1300 0.1	In student who has not obtained the enginity for time semester after a

15OB 6.2	period of three academic years from the date of first admission shall discontinue the course. However, the student is eligible for readmission for first year B.E./B.Tech. in respective College of the University and he/ she shall be allotted a University Seat Number (USN) without any change in the year of admission in the USN but the serial number of the student shall start with six hundred (6XX) series in the same branch.  The student admitted to 1st year B.E/ B.Tech. shall complete the course within a period of eight academic years from the date of first admission, failing which he/she has to discontinue the course.  The students admitted under lateral entry scheme (2nd Year B.E./B.Tech.) shall complete the course within a period of six academic years from the date of first admission, failing which he/she
1205 5	has to discontinue the course.
150B 7	PROMOTION AND ELIGIBILITY FOR THE EXAMINATIONS
150B 7.1	There shall not be any restriction for promotion from an odd semester to the next even semester, provided the student has fulfilled the attendance requirement.
150B 7.2	A student shall be eligible for promotion from an even semester to the next odd semester (i.e. of the next academic year) if the student has not failed in more than four heads of passing of the immediately preceding two semesters and has passed in all the subjects of all the lower semester examinations. A theory or practical shall be treated as a head of passing.  Illustrations  a. A student seeking eligibility to 3 <sup>rd</sup> semester should not have failed in more than 4 heads of passing of first and second semesters taken together.  b. A student seeking eligibility to 5 <sup>th</sup> semester should have passed in all the subjects of 1 <sup>st</sup> and 2 <sup>nd</sup> semesters and should not have failed in more than 4 heads of passing of third and fourth semesters taken together.  c. A student seeking eligibility to 7 <sup>th</sup> semester should have passed in all the subjects up to 4 <sup>th</sup> semester and should not have failed in more than 4 heads of passing of 5 <sup>th</sup> and 6 <sup>th</sup> semesters taken together.
	The Subjects:  1. Constitution of India, Professional Ethics and Human Rights, and 2. Environmental Studies are Mandatory Non-Credit Courses; these subjects shall not be considered for the Eligibility for promotion, award of Class, calculation of SGPA and CGPA. However, a pass in the above subjects is mandatory before the completion of Degree.
150B 8	COURSES

15OD 9 1	There will be Four types of courses	
150B 8.1	(i) Core Courses: This is the course which is to be compulsorily studied by a student as a core requirement to complete the requirements of a program in a said discipline of study. These courses will have 4 credits per course.  (ii)Foundation Courses: The Foundation Courses are of two kinds: Compulsory Foundation and Elective foundation.  "Compulsory Foundation": These courses are the courses based upon the content that leads to Knowledge enhancement. They are mandatory for all disciplines. These courses will have 4 credits per course.  "Foundation Electives": These are value based courses aimed at man making education. These courses will have 3 credits per course.  (iii)Elective Courses: This is course, which can be chosen from the pool of papers. It may be supportive to the discipline/ providing extended scope/enabling an exposure to some other discipline / domain / nurturing student proficiency skills. These courses will have 3 credits per course.  (iv)Mandatory Non-Credit Courses: These courses are mandatory for students joining B.E./B.Tech. Program and students have to successfully complete these courses before the completion of degree.	
1002 0.2	offered shall be not less than ten.	
150B 8.3	A student shall exercise his option in respect of the electives and register for the same at the beginning of the concerned semester. The student may be permitted to opt for change of elective subject within 15 days from the date of commencement of the semester as per the calendar of the University.	
150B 9	INTERNSHIP	
15OB 9.1	<ul> <li>Internship: The student shall undergo an Internship for 8 weeks i.e. starting from the end of 7th semester Examination after availing one week vacation and completing during the initial period of 8th semester.</li> <li>1. The college shall nominate a faculty for a group of students to prepare the students for internship.</li> <li>2. The students shall report the progress of the internship to the guide in regular intervals and may seek his/her advise.</li> <li>3. The Internship shall be completed between 7th and 8th semesters.</li> <li>4. After completion of 7th semester Theory and Practical examinations, the students shall have one week vacation.</li> <li>5. Immediately after availing one week vacation, the students shall undergo internship (without waiting for the results) which may be a period of 4/5 weeks.</li> </ul>	

- 6. The remaining period of internship; i.e. 4/3 weeks shall be completed during the initial period of the 8<sup>th</sup> semester.
- 7. After completion of Internship, students shall submit a report to the college with the approval of both internal and external guides.
- 8. There will be 50 IA and 50 External marks for Internship.
- 9. The guide shall be the internal examiner and IA marks out of 50 are to be awarded by the internal guide after evaluating the Internship Report submitted by the student.
- 10. Viva-Voce on internship shall be conducted at the college and the date of Viva-Voce shall be fixed in consultation with the external Guide.
- 11. Viva-Voce on internship shall be conducted by both internal and external guides and jointly evaluate the internship report for 50 marks. The expenses of external guide are to be borne by the student/college.
- 12. In case of the non availability of external guide for the conduct of viva-voce, the Principal shall appoint a senior faculty of the department to conduct viva-voce along with the internal guide, and they jointly evaluate the internship report for 50 marks.
- 13. The students are permitted to carry out the internship outside India with the following conditions:
  - a. The entire expenses are to be borne by the student or college and the University will not give any financial assistance.
  - b. The Internal Guide has to visit at least once during the student's internship; the expenses of the visit are to borne by the student/college.
  - c. The external guide from the industry has to be an examiner for the viva voce on Internship, and the expenses are to be borne by the student/ college.
  - d. The University will not provide any kind of Financial Assistance to any student for internship and for the conduct of Viva-Voce on internship.

15OB9.2	<b>Report on Internship</b> : The College shall facilitate and monitor the student internship program. The internship report of each student shall be submitted to the Head of the Department of the college with the approval of the Guide.										
15OB9.3	mand	latory; if	<b>undergo</b> any stud the awar	lent fails	s to co		-			_	
15OB9.4		<b>Non-completion of Internship</b> : In such cases, the student has to redo the internship.									
150B 10	SEMI	NAR AN	D PROJI	ECT							
150B 10.1	Seminonly.	nar topic	shall b	e selec	ted fro	om th	e emerg	ing tec	hnica	ıl are	as
150B 10.2	consi	sting of n	t 8 <sup>th</sup> sem	of two	studer	its and	d maxim	um fou	r stud	dents.	
150B 10.3			nination				I be con	ducted	batch	ı-wise	·•
150B 11	COM	PUTATIO	ON OF S	GPA AN	D CGF	PA					
		<ul> <li>i. The VTU adopts absolute grading system wherein the marks are converted to grades, and every semester results will be declared with semester grade point average (SGPA) and Cumulative Grade Point Average (CGPA). The CGPA will be calculated every semester, except the first semester.</li> <li>ii. The grading system is with the following letter grades as given below:</li> <li>Grades and Grade Points</li> </ul>									
		Level Out- standing Excellent Good Good Above Average Poor Fail									
		Letter O S A B C D E F Grade									
		Grade 10 9 8 7 6 5 4 00 Points									
	<ul> <li>iii. A student obtaining Grade "F" shall be considered failed and will be required to reappear in the examination.</li> <li>Such students after passing the failed subject in subsequent examination/s will be awarded with "E" grade irrespective of marks he/she scores in the subsequent examination/s.</li> <li>Number of attempts taken to clear a subject/s shall be shown in the transcripts.</li> </ul>										

#### **Grade Points Scale**

Level	Out- standing	Excellent	Very Good	Good	Above Average	Average	Poor	Fail
Letter Grade	Ο	S	A	В	С	D	E	F
Grade Points	10	9	8	7	6	5	4	00
Score (Marks) Range (%)	≥ 90	<90	< 80 ≥70	< 70 ≥60	< 60 ≥50	< 50 ≥45	<45 ≥40	< 40

#### Computation of SGPA and CGPA

The following procedure to compute the Semester Grade Point Average (SGPA) and Cumulative Grade Point Average (CGPA):

i. The SGPA is the ratio of sum of the product of the number of credits with the grade points scored by a student in all the courses taken by a student and the sum of the number of credits of all the courses undergone by a student, i.e

**SGPA** (Si) = 
$$\sum$$
(Ci x Gi) /  $\sum$ Ci

where Ci is the number of credits of the i<sup>th</sup> course and Gi is the grade point scored by the student in the i<sup>th</sup> course.

**ii.** The CGPA is also calculated in the same manner taking into account all the courses undergone by a student over all the semesters of a programme, i.e.

**CGPA** = 
$$\sum$$
(Ci x Si) /  $\sum$  Ci

where Si is the SGPA of the i<sup>th</sup> semester and Ci is the total number of credits in that semester.

**iii.** The SGPA and CGPA shall be rounded off to 2 decimal places and reported in the transcripts.

#### Illustration for Computation of SGPA and CGPA

### **Computation of SGPA**

Illustration No.1

Course	Credit	Grade letter	Grade point	Credit Point (Credit x Grade)
Course 1	4	A	8	4x8 = 32
Course 2	4	С	6	4x6 = 24
Course 3	4	В	7	4x7 = 28
Course 4	3	О	10	3x10= 30
Course 5	3	D	4	3x4 = 12
Course 6	3	С	6	3x6 = 18
Course 7	2	S	9	2x9 = 18
Course 8	2	С	6	2x6 = 12
	25			174

Thus, **SGPA= 174/25=6.96** 

#### Illustration No.2

Course	Credit	Grade letter	Grade point	Credit Point (Credit x Grade)
Course 1	4	A	8	4x8 = 32
Course 2	4	С	6	4x6 = 24
Course 3	4	В	7	4x7 = 28
Course 4	3	О	10	3x10= 30
Course 5	3	F	0	3x0 = 00
Course 6	3	С	6	3x6 = 18
Course 7	2	S	9	2x9 = 18
Course 8	2	С	6	2x6 = 12
_	25			162

Thus, **SGPA= 162/25=6.48** 

Illustration No.2(a)

mustration No.2(a)								
Course	Credit	Grade letter	Grade point	Credit Point (Credit x Grade)				
Course 5	3	Е	4	3x4 = 12				
	25			Ci (First Attempt)162 + Ci (subsequent attempt)				
				12= 174				

Thus, **SGPA= 174/25=6.96** 

#### **Illustration No.3**

Course	Credit	Grade letter	Grade point	Credit Point (Credit x Grade)				
Course 1	4	A	8	4x8 = 32				
Course 2	4	С	6	4x6 =24				

	Course	2	1	D	7	17	-00	
	Course	-	3	<u>В</u> О	7 10	4x7 3x10		
	Course		3	S	9	3x10		
	Course	-	3	C	6	3x6		
	Course		2	S	9		2x9 = 18	
	Course		2	<u>S</u>	6	+	2x6 = 12	
	Course	0	25		- 0	270	189	
	Thus, <b>SGP</b>	A= 180		56			107	
	11145, 541				5 0 c			
		CGI	PA=	$\frac{96 + 25x7.56}{50} =$	:7.26			
				Semeste				
	Sem 1	<u>Sem 2</u>	Sem 3	<b>Sem 4</b> Credit : 27	Sem 5	Sem 6	Sem 7	Sem 8
		SGPA:8.5	SGPA:9.2	SGPA:6.86	SGPA:8.18	Credit: 24 SGPA:7.73	Credit: 24 SGPA:8.68	Credit : 26 SGPA:9.4
								_
	Thus, CGP	<b>PA=</b> <u>24<i>x</i>7</u>	+24x8.5+2	27x9.2 + 27x6	.86 + 24x8.18	3 + 24x7.73 + 2	4x8.68 + 26x9	<u>.4</u> = <b>8.2</b>
	<b>T</b>	4 (Dame	41. D.	1	200		1 . 4 :	T - + +
	Transcript	•	•					
	grades, gr	-	•			•	-	
			a consolidated transcript indicating the p				the perior	imance in
150B 12		all semesters may be issued.  CONVERSION OF GRADES INTO PERCENTAGE:						
1000 12	Conversion of GRADES INTO PERCENTAGE:  Conversion formula for the conversion of GPA into Percentage is							
	[CGPA Earned - 0.75] x 10= Percentage of marks scored.							
	[1 5.1.1 2 5.1.0] II To Torontago of mario ocoroa.							
	<b>Illustration</b> : [CGPA Earned 8.2 - 0.75]x 10 = 74.5%							
150B 13	AWARD OF PRIZES, MEDALS & RANKS							
150B 13.1	For the aw	vard of	Prizes	and Med	als, the	condition	s stipulat	ted by the
					•		-	
	Donor may be considered subject to the provisions of the statutes framed by the University for such awards.							
150B 13.2	For award of ranks in a branch, a minimum of 10 students should						ts should	
	have appear	ared in	the 8th	¹ semeste	er exami	nation. T	he total r	number of
	ranks awarded shall be 10% of total number of students appeared in 8 <sup>th</sup> semester or 10 students, whichever is less in that branch.						-	
	Illustration: 1. If 1028 students appeared for the 8th semester in Electroni							
	and Communication Engineering Branch, the number of ranks to be awarded for Electronics and Communication Engineering							
			aea ior	Electron	cs and (	Jommuni	ication Li	ngineering
	will :		ents on	neored 1	or the	Qth same	ster in E	Biomedical
			-	-				varded for
			_	ering will		n ranks	io be aw	arucu ioi
150B	For award					ing / Tec	chnology	the CGPA
13.3	secured by				001	01	,	
	J				student	s admitte	ed to B.E	E./B.Tech.
	•			ear, and				,
	•				student	s admitte	ed to B.E	E./B.Tech.
	Prog	ram m	mi is ye	tai, and				

	<ul> <li>b) 3<sup>rd</sup> to 8<sup>th</sup> semester for the students admitted to B.E./B.Tech. Program from 2<sup>nd</sup> year (Lateral Entry) shall be considered.</li> <li>A student shall be eligible for a rank at the time of award of degree in each branch of Engineering / Technology, provided the student</li> <li>a. Has passed 1<sup>st</sup> to 8<sup>th</sup> (students joining from 1<sup>st</sup> semester) or 3<sup>rd</sup> to 8<sup>th</sup> (in case of lateral entry) semester in all the subjects in first attempt only</li> <li>b. Has not repeated/rejected any of the lower semesters.</li> </ul>
150B	If two students get the same CGPA, the tie should be resolved by
13.4	considering the number of times a student has obtained higher SGPA;
	but, if it is not resolved even at this stage, the number of times a student has obtained higher grades like O, S, A, B etc shall be taken
	into account in rank ordering of the students in a program.
150B 14	TRANSFER OF STUDENTS
150B14.1	Transfer of students from one college to another college within Karnataka state shall be permitted only at the beginning of third, fifth, and seventh semesters, subject to availability of seats within the permitted intake in respective Colleges and subject to the prior approval of the University and the provisions of 150B 7.2. In the case of students from Universities other than VTU the students should have passed in all the courses of 1st & 2nd semesters for admission to 3rd semester and all the courses of 1st to 4th semesters for admission to 5th semester and all the courses of 1st to 6th semesters for admission to 7th semester.  The students seeking admission from Universities other than VTU shall have to  a. apply for establishment of equivalence with prescribed fees as notified by the VTU and  b. Obtain No Objection for admission from the university before commencement of term as notified by VTU.
15OB14.2	Transfer of students within the College from one branch to another branch at 3 <sup>rd</sup> semester shall be permitted with the prior approval of the VTU and subject to the provisions made by the Government of Karnataka and AICTE in this behalf.
150B14.3	The University may prescribe fee for administrative purpose (for
10021	updating of the records), which shall be notified from time to time, for
	transfer from one college to another (Change of College) or one branch
	to another branch (change of branch within the college).
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

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NOTE: These regulations governing the Degree of Bachelor of Engineering/Technology of Visvesvaraya Technological University shall be binding on all and may be modified from time to time.



### Visvesvaraya Technological University

"Jnana Sangama", Belagavi - 590 018 Karnataka State

Dr. H.N. Jagannatha Reddy B.E., M.E., Ph.D.

Registrar

Ref: VTU/Aca/A-9/2018-19/ 8997

Phone: (0831)2498100

Fax: (

(0831)2405467

Date:

#### CIRCULAR



Sub: MBA Syllabus book of 2018 scheme – reg.

It is here by brought to your kind information that Master of Business Administration (MBA)2018 scheme and Syllabus book is ready after printing and available for students/faculty members circulation.

Hence all the College Principals are requested to send your requirements/Indents to store and purchase officer VTU Belagavi with online payment receipts. Price of syllabus book is Rs.100/per book.

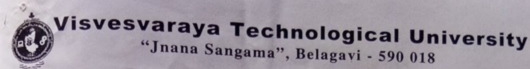
This may kindly brought to the notice of all the concerned.

To,

All the Principals of Affiliated Engineering Colleges

Copy FWCs to:

- 1. The Secretary to VC, VTU Belgaum, for information
- 2. The Registrar (Eval) VTU Belgaum
- 3. The Chairmen BoS of all Boards of VTU.
- 4. The Regional Directors, (I/C) Bangalore, Belagavi Mysore Kalburgi
- 5. The Special Officers of VTU Academic section,.
- 6. The Special Officers of VTU store and purchase
- 7. CNC to Upload on wesite



"Jnana Sangama", Belagavi - 590 018

REGISTRAR

Phone: (0831) 2405468 Fax : (0831) 2405467

Ref. No. VTU/Aca/A6/2015-16/ 4267 Led 2h

Date: 1 9 AUG 2015

#### CIRCULAR

Sub: Withdrawal of Credit System introduced for MBA and M.Tech. Courses from the academic year

2014-15 - reg.

Ref: Vice-Chancellor's order dated 18th August 2015.

With reference to the above, credit system was introduced from the academic year 2014-15 for MBA and M.Tech. Courses.

Now, as per the directions of University Grants Commission, New Delhi, the Choice Based Credit System (CBCS) will be introduced for PG courses while revising the scheme and syllabus for next revision.

Hence, the Credit system introduced for MBA and M.Tech. Courses from the academic year 2014-15 stands withdrawn. Further, the conventional system will continue for the said courses.

In light of the above,

OM 11 - Award of Credits in the Regulations Governing Degree of Master of Technology and

Credits mentioned in the scheme and syllabus in respect of Master of Technology and Master of Business Administration

5 1 AUG 2015

#### STANDS WITHDRAWN.

The contents of this circular may be brought to the notice of all the concerned.

Sd/-REGISTRAR

To. The Principals of Affiliated Engineering Colleges.

Copy FWCs to: 1. The Registrar (Evaluation), VTU Belgaum, for information

2. The Special Officers of VTU Regional Offices for information.

3. The Secretary to VC, VTU Belgadougher in the secretary to VC, VTU Belgadougher in the secretary to VC.

REGISTRAR

Meleele