MVJ COLLEGE OF ENGINEERING, BENGALURU

(An Autonomous Institute affiliated to Visvesvaraya Technological University, Belagavi, Approved by AICTE, Recognised by UGC under 2(f) and 12(B), Accredited by NBA &NAAC)

RULES AND REGULATIONS GOVERNING THE DEGREE OF BACHELOR OF ENGINEERING (B.E.) (Registration, Attendance, Examinations, Evaluation and Award of Grades)

Effective from the academic year 2019 - 20

Clause No.	Title	Page No.
1.	Short title and Commencement	1
2.	Definitions of Key Words	1
3.	Preamble	5
4.	Program Duration and Total Credits	5
5.	Eligibility for Admission	6
6.	Academic Administration	8
7.	Academic Year	14
8.	General Structure of Credit Allocation	16
9.	Registration	17
10.	Attendance Requirement	20
11.	Projects	21
12.	Seminars	22
13.	Field training/Industrial Internship	22
14.	Research at UG level	23
15.	Examination and Evaluation	23
16.	Grade Card	32
17.	Temporary Withdrawal	36
18.	Academic Performance Evaluation	37
19.	Vertical Progression	38
20.	Award of Degree	40
21.	Academic Counselling Cell	41
22.	Students Counselling Cell	41
23.	Malpractice in Examinations	41
24.	Rules and Discipline	44
25.	Ragging and Punishment	45
26.	Disciplinary Actions and Related Matters	45
27.	Activity Point Programme	46
28.	Termination from the Program	46
29.	Migration of Students	47
30.	Award of Ranks, Medals and Prizes	48

1	Short titl	e and Commencement: These Rules and Regulations may be called as
	"MVJCE I	Rules and Regulations" Governing B.E. Programmes for Implementation
	of acader	nic autonomy. It will be in effect from the date of notification from UGC
	and VTU.	
2	Definition	ns of Key Words
	The follo	wing are the definitions/descriptions that have been followed for the
	different t	erms used in the Regulations of B.E. Programmes:
	a. Affilia	ating University: Visvesvaraya Technological University (VTU), Belagavi.
	b. Acad	emic Autonomy: means freedom granted by the Affiliating University to
	the	college in all aspects conducting of its academic programmes for
	prom	oting academic excellence.
	c. Auto	nomous College: means a college notified as an autonomous college by
	the a	ffiliating University as per its statutes i.e. VTU statutes on Autonomous
	Colle	ges (Amended) 2015 and further amended from time to time as per UGC
	regul	ations and guidelines.
	d. Statu	tes: means VTU statutes on Autonomous Colleges (Amended) 2015 and
	furthe	er amended from time to time.
	e. Com	mission: means University Grants Commission (UGC).
	f. Cour	cil: means All India Council for Technical Education (AICTE).
	g. Cour	se Instructor: Teaching staff of the college appointed based on the
	norm	s laid down by the Affiliating University/Council.
	h. Proc	or: Faculty member of the college appointed as per the norms.
	i. Prog	ramme: refers to a in a particular stream/ branch of Engineering/branch
	of sp	ecialization leading to award of Degree. It comprises events/activities,
	com	prising of lectures/ tutorials/ laboratory work/field work, outreach
	activi	ties/ project work/ vocational training/viva/seminars/Internship/
	assign	nments/presentations/self-study etc., or a combination of some of these.
	j. Bran	ch: Means Specialization or discipline of B.E. Degree Programme, such as
	Civil	Engineering, Mechanical Engineering, etc.
	k. Acad	emic Year: Means two main consecutive semesters (odd followed by an
	even	and a Supplementary (Summer) semester constitute one academic year.
	l. Seme	ester: The B.E. Degree Programme is of four academic years comprising of
	eight	Semesters in case of students admitted to I year/ I semester of the B.E.
	progr	amme and three academic years comprising of six Semesters in case of
	stude	nts admitted to II year/ III semester of the B.E. programme (Admission
		gh Lateral entry scheme), with the year being divided into two main

Semesters, Odd and Even of 19 to 20 weeks (with working days greater than or equal to 90) and a Supplementary (Summer) semester of 8 weeks. The odd semester may be scheduled from August, whereas even semester may be scheduled from January and Supplementary (Summer) semester starting from May/June of the year.

- m. Course: Usually referred as 'paper' or 'subject' and 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.
- n. Credit: Refers to a unit by which the course work is measured. It also determines the number of hours of instructions required per week.
- o. Audit Courses (Non-Credit Course)/Mandatory Courses: Means Knowledge/ Skill enhancing courses without the benefit of a grade or credit for a course.
- p. Choice Based Credit System (CBCS): Refers to customizing the course work for a student, through the prescribed courses (i.e., Core, Elective and soft skill courses).
- **q**. **Course Registration**: Refers to formal registration for the courses in each Semester (Credits) by every student under the supervision of a Proctor (also called as Faculty Advisor, Mentor, Counselor etc.,) at the Institution.
- r. Course Evaluation: Continuous Internal Evaluation (CIE) and Semester End Examinations (SEE) to constitute the major evaluation components prescribed for each Course, with only those students satisfying a minimum standard in CIE are being permitted to appear in SEE of the Course. CIE and SEE to carry equal weightage of 50:50 respectively, to enable each Course to be evaluated for 100 marks, irrespective of its Credits.
- s. Continuous Internal Evaluation (CIE): Refers to evaluation of student's achievement in the learning process. CIE shall be conducted by the Course Instructor and include mid-term/weekly/fortnightly class tests, homework, problem solving, group discussion, quiz, mini-project, activities & seminar throughout the Semester, with weightage for the different components being fixed. CIE through tests called the 'Internal Assessment Tests'.
- t. Semester end examinations (SEE): Refers to examination conducted at the college level at par with University level examination covering the entire Course Syllabus.

	u. Credit Based System (CBS): Refers to quantification of course work, after a
	student completes teaching – learning process, followed by qualifying in both
	CIE and SEE. Under the CBS, the requirement for awarding a degree is
	prescribed in terms of total number of credits to be earned by the students.
	v. Credit Representation: Refers to Credit Values for different academic activities
	considered, as per the Table.2. Credits for seminar, project phases, project
	viva-voce and internship shall be as specified in the Scheme of Teaching and
	Examination.
	Table 2: Credit Values
	Theory/Lectures Theory/Lectures Theory/Lectures
	(1) Iutoriais (1) al (P) Credits Total
	(hours/week/Sem ester) (hours/week/Semest Credits (L: T: P)
	ester) er)
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
	NOTE: Activities like, practical training, study tour and participation in Guest
	lecture shall not to carry Credits
	w . 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.
	x . Grading: Is done using Letter Grades such as: S(Outstanding), A(Excellent), B
	(Very Good), C(Good), D(Above Average), E(Average) and F(Fail), as qualitative
	measure of achievement in each Course, based on the percentage of marks
	secured in (CIE plus SEE) of the Course and conversion to Grade effected using
	Absolute Grading.
	5
	Letter Grade and corresponding Grade Points on a typical 10 –
	LetterSABCDEFGrade Point10090807060400
	Grade Point 10 09 08 07 06 04 00 y. Grade Point (GP): Refers to a numerical weightage allotted to each letter
	grade on a 10-point scale as under
	z. Passing Standards: Refers to passing a Course only when getting GP greater
	than or equal to 04
	aa. Credit Point: Is the product of grade point (GP) and number of credits for a
	course i.e.,
	Credit points (CrP) = $GP \times Credits$ for the course.
	bb. Semester Grade Point Average (SGPA): Refers to 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 of a semester and the total course
MVI College of Eng	incering Princelone 67

		cred	lits taken during	that semester		
			· ·		GPA) . Is a measure o	of overall cumulative
				-		is the ratio of total
						ll semesters and the
			•	·	n all the semesters.	a seriesters and the
						he grades earned by
			-		Ū.	stered students after
			Ū		C C	programme details
			•	0		
				earned till that ser	-	ng with SGPA of that
					nester.	
3		Preambl				
			•	<u> </u>	C C	utonomous institute
			·	C C	• •	and is one of the
						one among the top
			· ·	00		onomy has provided
		•			-	ulum that meets the
		•				s that brings out
			·	ent, enhances ratio	onal, logical and obje	ective thinking ability
		of studer				
			5		5	ning and evaluation.
			•			n centric to student
		0		0		erstanding rules and
		Ū.	0 0	e academic progra		
			·	Ū.		gical institute in the
		, i i i i i i i i i i i i i i i i i i i	•	C		all its stake holders
		especiall	y students, alum	ni, parents and the	e society at large.	
4		Program	n Duration and	Fotal Credits		
		The dur	ation of various	programmes an	d Number of Credi	ts to be earned for
		award of	degree is given	in the Table 4.1.		
				Table 4.1: Progr	amme Details	
		Sl. No.	Programmes	Duration	Total No. of Credits for the	Maximum duration for
		51. 140.	Trogrammes	Duration	award of Degree	obtaining degree
		1.	B.E.	4 Years (Eight semesters)	175	8 Years
		2.	B.E.	3 Years	470	
		<u>د</u> .	(Lateral Entry)	(six semesters)	135	6 Years

	1	a) Students admitted to 1st user D.F. are merers.
		a) Students admitted to 1 st year B.E. programme
		i. Students admitted to 1 st year B.E. shall complete the programme within a
		period of eight academic years from the date of first admission, failing which
		student has to discontinue the Course.
		ii. Student who has not obtained eligibility to 3 rd semester even after three
		academic years from the date of admission to 1 st semester shall discontinue
		the programme or get readmitted to 1 st year of the programme
		iii. Student who gets admitted to 3 rd semester in three or less than three years
		shall complete the programme with or without break within eight academic
		years from the date of admission to 1 st year, failing to which shall discontinue
		the programme or seek fresh admission following the prevailing admission
		procedure at that time.
		b) Students admitted II Year B.E. under lateral entry
		i. Students admitted II Year B.E. under lateral entry scheme shall complete the
		Programme within a period of six academic years from the date of first
		admission, failing which student has to discontinue the programme.
		ii. A student who has not obtained the eligibility to 5 th semester even after two
		academic years from the date of admission shall discontinue the Programme
		or get readmitted to 3 rd semester of the programme
		iii. Student who gets admitted to 5 th semester in two or less than two years shall
		complete the programme with or without break within six academic years
		from the date of admission to 1^{st} year, failing to which shall discontinue the
		programme or seek fresh admission following the prevailing admission
		procedure at that time.
5		Eligibility for Admission (As per the Government/University orders issued from time to time)
	5.1	For Regular students
		i. Admission to I year/ I semester Bachelor Degree in Engineering/ shall be open
		to the students who have passed the II PUC/ XII Standard/ Equivalent
		Examination with English as one of the Languages and obtained a Minimum
		of 45% of Marks in aggregate in Physics and Mathematics along with
		Chemistry / Bio-Technology / Biology / Electronics / Computer Science.
		ii. In case of SC/ST, Category -1 and OBC (2A, 2B, 3A and 3B) category students
		from Karnataka (Karnataka candidates only) the minimum marks for eligibility
		shall be 40 %.
		iii. With regard to the qualification earned from foreign countries, Equivalence

	certificate from the Association of Indian Universities and Eligibility Certificate
	from Affiliating University is Mandatory for admission to B.E. programme. In
	case of any dispute about the equivalence in qualification earned from foreign
	countries, the decision of the Affiliating University's Equivalence committee
	shall be the final in establishing the eligibility of the student.
5.2	For Lateral Entry students
	i. Admission to II year/ III semester Bachelor Degree in Engineering/ Technology
	(Lateral Entry) shall be open to the Diploma holders and B.Sc. graduates.
	ii. Must have passed Diploma or equivalent examination 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%).
	iii. Those candidates who have completed Diploma from other than Karnataka
	state shall provide the Equivalence/ Eligibility Certificate from the Director of
	Technical Education, Karnataka.
	B.Sc. Graduates
	i. Must have passed B.Sc. degree from a recognized University under the UGC or
	equivalent qualification as recognized by University and secured not less than
	forty-five percentage (45%) marks in aggregate (considering the marks of all
	six semesters). In case of SC/ST and OBC students from Karnataka (Karnataka
	candidates) the minimum marks for eligibility shall be forty percent (40%).
	Candidates must have studied Mathematics as subject of study at XII Standard.
	ii. 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. Degree Programme
	from Visvesvaraya Technological University, Belagavi.

6	Academic Administration
	Academic administration is monitored by the following academic committees / officers of the institute: - Governing Council (GC)
	- Academic Council (AC)
	- Institute Academic Affairs Committee (IAAC)
	- Departmental Academic Affairs Committee (DAAC)
	- Joint Board of Studies (JBoS)
	- Board of Studies (BoS)
	- Board of Examiners (BoE)
	- Programme Accreditation Committee (PAC)
	- Malpractice Enquiry Committee (MEC)
	- Grievance Redressal Cell (GRC)
	- Internal Quality Assurance Cell (IQAC)
	- Disciplinary Committee (DC)
	- Student Counseling Cell (SCC)
	- Departmental Project Evaluation Committee (DPEC)
	- Departmental Seminar Evaluation Committee (DSEC)
	- Interdisciplinary Project Evaluation Committee (IPEC)
	- Controller of Examination (CoE)
	- Dean of Academic Affairs (DAA)
	- Dean Student Welfare (DSW)
6.1	Governing Council (GC): Responsible for overall general and academic
	administration of the Institute.
6.2	Academic Council (AC): Responsible for overall academic regulations, curricula, scheme of syllabi, evaluation and approval of results.
6.3	Institute Academic Affairs Committee (IAAC): Responsible for implementation of
	all academic decisions of AC and monitoring the registration of students,
	formulation of guidelines for conduct of examination and evaluation and all the
	issues connected to the academic activity. Responsible for award of 'I' Grade and
	approving the course to be studied by students having shortage of credits for all
	award of degree.
	Structure of IAAC
	Chairman : Principal
	Members : Chairmen of all Boards of Studies
	: Vice-Principal

: Controller of Examination
: Registrar
: Two senior faculty members appointed by Principal
Member Secretary : Dean (Academic)
Departmental Academic Affairs Committee (DAAC): Helps Dean of Academic Affairs and Heads of the Departments in the registration of all departmental courses and preparation of academic timetable. Responsible for constitution of Departmental Project Evaluation Committee (DPEC) for project evaluation and Departmental Seminar Evaluation Committee (DSEC) for the evaluation of student seminars and Industrial training/field training. Responsible for identification of courses to be offered during evening / summer semester, allotment of guides for mini and major projects and recommending a course to be studied by students having shortage of credits for award of degree. Approval of registration to different soft core course of failed students. <u>Structure of DAAC</u> Chairman -: Head of the Department
Chairman : Head of the Department
Members : Three senior faculty members appointed by Head of the Department
Convener : Faculty member appointed by Head of the Department
Joint Board of Studies (JBoS): Responsible for discussing common academicissues and recommend to academic issues and recommend to academic councilfor approval.Structure of JBoSChairman: PrincipalMembers: Chairmen of all Boards of StudiesInvitees: Controller of Examination & Training & Placement Officer
Member Secretary : Dean (Academic)
Board of Studies (BoS): Structure of BoS Chairman : Head of the Department Members : All members of DAAC Convener : Convener DAAC • Two experts from outside the Institute • One expert from outside the Institute nominated by the Vice-Chancellor from a panel of six recommended by Principal. • One representative from industry/corporate sector/allied area relating to placement to be nominated by the AC.

	 One post graduate meritorious alumnus to be nominated by Principal as member Chairman co-opts the following members. Co-opted: Experts from outside the Institute whenever special courses of studies are to be formulated. Other members of the faculty of the same Department. The term of nominated members shall be three years. The functions of BoS are to: Prepare the syllabi for various courses keeping in view the objectives of the institute, interest of the stakeholders and State / National/International and societal requirements for the consideration and approval of academic council. Suggest Head of Department for improving teaching and evaluation techniques Prepare panel of experts for appointment as examiners Guide the department with respect to teaching, extension and other academic activities in the departments Perform any other function assigned by the AC
6.7	Board of Examiners (BoE) Structure of BoE Chairman : Head of the Department Members : Two or three faculty members covering different areas of specialization, recommended by HoD One /Two experts from other institutions. Convener : Faculty member appointed by Head of the Department The functions of BoE are to: • Scrutinize the question papers • Forward the panel of examiners for each course to the Controller of Examination • Prepare and approve the detailed scheme of evaluation pertaining to practical courses • Analyze the semester end examination results of all the semesters.
6.8	Programme Accreditation Committee (PAC) : Responsible for measuring the attainment of Cos (Course Outcomes), and Pos (Programme Outcomes) of each of the programme offered in the department and presenting the report to IAAC, PAC is constituted separately for each programme.

	Structure of PAC
	Chairman : Head of the Department
	Members : Two Associate Professors
	Two or Three Assistant Professors
	Convener : Faculty member appointed by Head of the Department
6.9	Malpractice Enquiry Committee (MEC): To conduct enquiry of the students
	involved in malpractice and decide the nature of punishment to be awarded
	depending upon the gravity of the offence.
	Structure of MEC
	Chairman : Principal
	Members : Dean (Academic)
	: Vice-Principal
	: Registrar
	: Respective Head of Department/s
	: Legal advisor
	Member Secretary : Controller of Examinations
6.10	Grievance Redressal Cell (GRC): Receives written complaints from the stakeholders regarding any kind of academic grievances. Examines the genuineness of the complaint and suggest remedies. Forward the recommendations to the chairperson of AC for implementation.
	Structure of AGC
	Chairman : Dean (Academic)
	Members : Vice-Principal
	: Registrar
	: Two or Three Senior faculty members appointed by Principal
	Member Secretary : Dean of Student Welfare

	6.11	Internal Quality Assurance Coll (IOAC):
	0.11	Internal Quality Assurance Cell (IQAC):
		- Development and application of quality benchmarks.
		- Parameters for various academic and administrative activities of the institution.
		- Facilitating the creation of a learner-centric environment conducive to quality
		education and faculty maturation to adopt the required knowledge and
		technology for participatory teaching and learning process.
		- Collection and analysis of feedback from all stakeholders on quality-related
		institutional processes.
		- Dissemination of information on various quality parameters to all stakeholders.
		- Organizing inter and intra institutional workshops, seminars on quality related
		themes and promotion of quality circles.
		- Documentation of the various programmes/activities leading to quality
		improvement.
		- Acting as a nodal agency of the Institution for coordinating quality-related
		activities, including adoption and dissemination of best practices.
		- Development and maintenance of institutional database through MIS for the
		purpose of maintaining / enhancing the institutional quality.
		- Periodical conduct of Academic and Administrative Audit and its follow-up.
		- Preparation and submission of the Annual Quality Assurance Report (AQAR) as
		per guidelines and parameters of NAAC/NBA.
		Structure of IQAC
		Chairman : Principal
		: Three Senior faculty members appointed by Principal
		: One member from Management
		: Few Senior administrative officers
		: One/ Two Nominees from local Society, Students and Alumni
		: One/ Two Nominees from Employers
		/Industrialists/Stakeholders
		: Registrar
		Member Secretary : Vice-Principal
	6.12	Disciplinary Committee (DC): Conduct enquiry pertaining to indiscipline and
		award suitable punishment.
		Structure of DC
		Chairman : Principal
		Members : Head of Department/s
L		

	: Vice-Principal
	: Registrar
	: Dean of Student Welfare
	Invitees : Controller of Examinations
	Member Secretary : Dean (Academic)
6.13	Student Counselling Cell (SCC): "Adolescence is a period when individual is over
	whelmed by a number of simultaneous developments, to meet this situation
	proper guidance is needed in this period. The teacher and institute encourage the
	development of effective maturity by providing the counselling and guidance".
	Whereas i feel dropping and withdrawal be advised by course co-ordinators.
6.14	Departmental Project Evaluation Committee (DPEC):
	Structure of DPEC
	Chairman : Head of the Department
	Members : Two faculty members and guide
	Convener : Faculty member nominated by Head of the Department
	The functions of DPEC are to:
	Evaluate project
	Furnish the details of evaluation to concerned HoD
6.15	Departmental Seminar Evaluation Committee (DSEC):
	Structure of DPEC
	Chairman : Head of the Department
	Members : Two faculty members and guide
	Convener : Faculty member nominated by Head of the Department
	The functions of DSEC are to:
	Evaluate Technical seminar
	Furnish the details of evaluation to concerned HoD
6.16	Interdisciplinary Project Evaluation Committee (IPEC):
	Structure of IPEC
	Chairman : Nominated by IAAC
	Members : Two faculty members from each department
	Minimum six faculty nominated by Chairman
	Convener : Faculty member nominated by the Chairman
	The functions of IPEC are to:
	Evaluate interdisciplinary projects
	Furnish the details of evaluation to concerned HoDs

	6.17	The following	g officials are al	so involved in	academic adr	ninistration.	
		Controller o	f Examination	(CoE): Respor	nsible for prep	aration of e	xamination
		manual, all m	atters pertaining	to smooth co	nduct of exam	inations, eval	uation and
		grading, pub	lication of resul	ts and printin	g of grade ca	ards, provisio	nal degree
		certificates an	nd transcripts. R	esponsible for	maintaining a	all records pe	rtaining to
		examinations					
		Dean of Ac	ademic Affairs	(DAA): Respo	onsible for rea	eiving, proce	essing and
		maintaining a	all records perta	ining to under	rgraduate prog	ram and pos	st graduate
		programs inc	luding curricula,	courses offere	d, academic ca	alendar, recor	ds of drop,
		withdraw, rej	ection of results	and long leave	e of students.	Preparation o	f first year,
		OE/HS timeta	ble				
		Dean of Stu	dent Welfare (DSW): Attend	to all studen	t related pro	blems and
		disciplinary m	natters.				
7		Academic Ye	ar				
		The breakup	of academic yea	r for regular se	emesters and s	upplementary	(Summer)
		semester are	given in the Tab	oles 7.1 and 7.2	. Details of vac	ation are give	en in Table
		7.3.					
		Та	ble 7.1: Break-u	p of academic	year for regu	lar semesters	
		Sl. No.	Action Plan	Odd		Even	
				Semester	semesters	Semester	
			Registration of	-	eme	2 days	
		1	courses	(before the		(before the	bdd S
				commencem ent of the	d Ev	commence ment of the	en C ester
				semester)	d an	semester)	seme
		2	Course Work	16 weeks	po r	16 weeks	on b€ ven
			Examination		weel		Vacation between Odd and Even semesters
		3	preparation	1 week	i bet	1 week	A a
			holidays		Vacation between Odd and Even		
		4	Semester End	2 to 3 weeks	Vaca	2 to 3	
			Examination			weeks	
			Total	19 to 20 weeks	1 to 2 weeks	19 to 20 weeks	10 weeks
		L					

	Table 7.2: Break-up of summer semester		
Sl.No.	Action Plan	Summer Semester	
1	Registration of courses	1 day (The next workir the announcement semester examination r	of even
2	Course Work	7 weeks	
3	Examination preparation holidays	1 weeks	
4	Semester End Examination	1 weeks	
5	Vacation	1 weeks	
	Total	Total 10 weeks	
Betwee	Table 7.3: Details of vacations Between odd and even semester		
	n even and odd semester (wi n between summer & odd ser		10 weeks
		Total	12 weeks

	Structure of Credit Allocation			
Every course offered carries credits which are specified in the scheme of the study.				
Credits allocation : 1 credit for 1 Lecture hour				
1 credit for 2 Tutorial hours				
	1 credit for 2 Lab hours			
For exar	nple 🗉 Engg. Maths-I carries 4.5 credi	its (4 lecture hrs. + 1 Tuto	rial hr.)	
	Engg. Physics carries 4 credits (4			
	Physics Lab carries 1.5 credits (3			
All cours	ses carry a maximum of 100 marks.			
	l structure of the courses and credit a	allocation for Hard-core,	Soft-core an	
• •	ory course (for undergraduate engin			
8.1.				
	Table 8.1: Categorie	es of courses		
Sl. No.	Course/Course Area	Tyme of Course	Credit	
SI. INO.	Course/Course Area	Type of Course	Allocation	
1.	Basic Sciences	Hardcore ¹	24	
2.	Engineering Sciences	Hardcore ¹	20	
3.	Professional Core courses	Hardcore ¹	75	
4.	Professional Elective courses	Soft core ²	18	
5.	Open Electives	Soft core ²	9	
6.	Humanities & Social Sciences	Soft core ²	8	
7.	Project work, Seminar and others	Soft core ²	21	
8.	Soft Skills, Environmental	Mandatory ^{3/4}		
	Engineering on any other course			
	offered by the respective			
¹ If a stu	offered by the respective	urse, he/she should repea	at that cours	
	offered by the respective departments for zero credits			
in its en	offered by the respective departments for zero credits dent gets 'F' grade in a hard-core con	grade in credit course o	consecutive	
in its en <i>five tim</i>	offered by the respective departments for zero credits dent gets 'F' grade in a hard-core con tirety. <i>Further, if a student gets 'F'</i> g	grade in credit course o ering program. However	consecutive	
in its en five tim can tak	offered by the respective departments for zero credits dent gets 'F' grade in a hard-core con tirety. Further, if a student gets 'F' g es, he/she has to leave the Enginee	grade in credit course c ering program. However afresh.	consecutive , this studer	
in its en five tim can tak ² If a stu	offered by the respective departments for zero credits dent gets 'F' grade in a hard-core con tirety. Further, if a student gets 'F' g es, he/she has to leave the Enginee e re-admission to the 1 st semester a	grade in credit course o ering program. However ofresh. he can re-register for sa	consecutive , this studer me course o	
in its en five tim can tak ² If a stu different	offered by the respective departments for zero credits dent gets 'F' grade in a hard-core con tirety. Further, if a student gets 'F' g es, he/she has to leave the Enginee e re-admission to the 1 st semester a udent fails in a soft-core course he/s	grade in credit course o ering program. However ofresh. he can re-register for sa	consecutive , this studer me course o	
in its en five tim can tak ² If a stu different approve	offered by the respective departments for zero credits dent gets 'F' grade in a hard-core con- tirety. Further, if a student gets 'F' g es, he/she has to leave the Enginee e re-admission to the 1 st semester a ident fails in a soft-core course he/si course in the same soft-core grou	grade in credit course o ering program. However afresh. he can re-register for sa up with the permission	consecutive ; this studer me course c of DAAC an	
in its en five tim can tak ² If a stu differen approve ³ Studer	offered by the respective departments for zero credits dent gets 'F' grade in a hard-core con- tirety. <i>Further, if a student gets 'F' g</i> <i>es, he/she has to leave the Enginee</i> <i>e re-admission to the 1st semester a</i> ident fails in a soft-core course he/si course in the same soft-core ground d by IAAC	grade in credit course of ering program. However afresh. he can re-register for sa up with the permission rses for the award of the	consecutive ; this studer me course c of DAAC an e degree.	

8

9	Registration Students should register, for the courses as per the scheme of study, in each of the semester/s (odd / even) with the respective proctors. The dates for registration are specified in academic calendar of the Institute published before the commencement of academic year. Registration by the students should be completed within the dates specified in the academic calendar. Registration after the last date is not permitted. Students should be present in person to obtain
	the approval (Form-1) from the proctor for registered courses.
9.1	 Registration procedure On the day of registration, the students have to approach the concerned proctor. Proctor will counsel the students and will advise the students regarding the courses to be registered during the current semester taking into account the performance of the student during the previous semester/s. Students have to register through online mode using their credentials. A print copy of the filled registration form (Form-1) shall be submitted to the Proctor along with fee paid receipt. The proctor will enroll the students for the courses as indicated in the registration form.
9.2	 Eligibility requirements for Registration to an academic year He/she should not have obtained 'F' grades in credit courses five times consecutively. For the registration to odd semester, the total number of courses Withdrawn (W), Dropped (DP), Not Eligible (NE), Failed (F), Incomplete grade (I) and X grade should not exceed 4. CGPA should be ≥ 5 at end of academic year. Dues of the previous semester to the Institution, Hostel and Library are to be paid. Should not have any disciplinary proceeding pending against the candidate. Illustrations: A candidate seeking eligibility to 3rd semester should not have W, DP, NE, F, I or X grade in more than four courses of first, second and supplementary semesters taken together excluding mandatory courses. A candidate seeking eligibility to 5th semester should not have W, DP, NE, F, I or X grade in more than four courses of 1st to 4th semesters and

 c) A candidate seeking eligibility to 7th semester should have passed in courses of 1st and 2nd semesters and should not have W, DP, NE, F, I or X in more than four courses of 3rd to 6th semesters and supplementary ser put together excluding mandatory courses. Dues of the previous semesters to the Institution, Hostel and Libra paid. Should not have any disciplinary proceeding pending against the cand paid. For registration for odd semester For registration to III, V and VII semesters, students should satisfy elig criteria as per the clause 9.2. A student has to register for all the courses offered in the semester. A student has to register for a minimum of 16 and a maximum of 28 d including re-registered courses, if any. 9.4 Registration for even semester A student has to register for a minimum of 16 and a maximum of 28 d including re-registered courses, if any. 9.4 Registration of courses for 'DP', W', 'NE' and 'F' grades A student has to register for a minimum of 16 and a maximum of 28 d including re-registered courses, if any. 9.5 Registration of courses for 'DP', W', 'NE' and 'F' grades Students who have dropped, withdrawn, secured NE / F grade in cour any semester should repeat those courses in their entirety to secure higher grades by re-registering in supplementary (Summer) semester or when offered in the regular semesters. If a student has dropped, withdrawn, secured NE / F grade in a Profest Electives / OE / HS course, then student may re-register for the sat different course. 	
 in more than four courses of 3rd to 6th semesters and supplementary serput together excluding mandatory courses. Dues of the previous semesters to the Institution, Hostel and Libra paid. ii. Should not have any disciplinary proceeding pending against the cand 9.3 Registration for odd semester i. For registration to III, V and VII semesters, students should satisfy elid criteria as per the clause 9.2. ii. A student has to register for all the courses offered in the semester. iii. A student has to register for a minimum of 16 and a maximum of 28 d including re-registered courses, if any. 9.4 Registration for even semester i. A student has to register for all the courses offered in a semester. iii. A student has to register for all the courses offered in a semester. iii. A student has to register for all the courses offered in a semester. iii. A student has to register for a minimum of 16 and a maximum of 28 d including re-registered courses, if any. 9.5 Registration of courses for 'DP','W', 'NE' and 'F' grades i. Students who have dropped, withdrawn, secured NE / F grade in cour any semester should repeat those courses in their entirety to secure higher grades by re-registering in supplementary (Summer) semester or when offered in the regular semesters. ii. If a student has dropped, withdrawn, secured NE / F grade in a Profest Electives / OE / HS course, then student may re-register for the sat different course. 	n all the
 put together excluding mandatory courses. Dues of the previous semesters to the Institution, Hostel and Libra paid. Should not have any disciplinary proceeding pending against the cand 9.3 Registration for odd semester For registration to III, V and VII semesters, students should satisfy elid criteria as per the clause 9.2. A student has to register for all the courses offered in the semester. A student has to register for a minimum of 16 and a maximum of 28 d including re-registered courses, if any. 9.4 Registration for even semester All students are eligible to move from odd semester to even semester of the same academic year. A student has to register for a minimum of 16 and a maximum of 28 d including re-registered courses, if any. 9.4 Registration of courses for 'DP', W', 'NE' and 'F' grades Students who have dropped, withdrawn, secured NE / F grade in cour any semester should repeat those courses in their entirety to secure higher grades by re-registering in supplementary (Summer) semester or when offered in the regular semesters. If a student has dropped, withdrawn, secured NE / F grade in a Profest Electives / OE / HS course, then student may re-register for the same different course. 	r X grade
 i. Dues of the previous semesters to the Institution, Hostel and Libra paid. ii. Should not have any disciplinary proceeding pending against the cand 9.3 Registration for odd semester i. For registration to III, V and VII semesters, students should satisfy elig criteria as per the clause 9.2. ii. A student has to register for all the courses offered in the semester. iii. A student has to register for a minimum of 16 and a maximum of 28 of including re-registered courses, if any. 9.4 Registration for even semester i. All students are eligible to move from odd semester to even semester of the same academic year. ii. A student has to register for a minimum of 16 and a maximum of 28 of including re-registered courses, if any. 9.5 Registration of courses for 'DP','W', 'NE' and 'F' grades i. Students who have dropped, withdrawn, secured NE / F grade in cour any semester should repeat those courses in their entirety to secure higher grades by re-registering in supplementary (Summer) semester or when offered in the regular semesters. ii. If a student has dropped, withdrawn, secured NE / F grade in a Profest Electives / OE / HS course, then student may re-register for the sat different course. 	semester
 paid. ii. Should not have any disciplinary proceeding pending against the cand 9.3 Registration for odd semester i. For registration to III, V and VII semesters, students should satisfy elig criteria as per the clause 9.2. ii. A student has to register for all the courses offered in the semester. iii. A student has to register for a minimum of 16 and a maximum of 28 of including re-registered courses, if any. 9.4 Registration for even semester i. A student has to register for all the courses offered in a semester of the same academic year. ii. A student has to register for all the courses offered in a semester. iii. A student has to register for a minimum of 16 and a maximum of 28 of including re-registered courses, if any. 9.5 Registration of courses for 'DP', 'W', 'NE' and 'F' grades i. Students who have dropped, withdrawn, secured NE / F grade in cour any semester should repeat those courses in their entirety to secure higher grades by re-registering in supplementary (Summer) semester or when offered in the regular semesters. ii. If a student has dropped, withdrawn, secured NE / F grade in a Profes Electives / OE / HS course, then student may re-register for the sat different course. 	
 i. Should not have any disciplinary proceeding pending against the cand 9.3 Registration for odd semester For registration to III, V and VII semesters, students should satisfy elige criteria as per the clause 9.2. A student has to register for all the courses offered in the semester. A student has to register for a minimum of 16 and a maximum of 28 of including re-registered courses, if any. 9.4 Registration for even semester A student has to register for all the courses offered in a semester. A student has to register for all the courses offered in a semester. A student has to register for all the courses offered in a semester. A student has to register for a minimum of 16 and a maximum of 28 of including re-registered courses, if any. 9.4 Registration of courses for 'DP', 'W', 'NE' and 'F' grades Students who have dropped, withdrawn, secured NE / F grade in cour any semester should repeat those courses in their entirety to secure higher grades by re-registering in supplementary (Summer) semester or when offered in the regular semesters. If a student has dropped, withdrawn, secured NE / F grade in a Profes Electives / OE / HS course, then student may re-register for the san different course. 	orary are
9.3 Registration for odd semester i. For registration to III, V and VII semesters, students should satisfy elig criteria as per the clause 9.2. ii. A student has to register for all the courses offered in the semester. iii. A student has to register for a minimum of 16 and a maximum of 28 of including re-registered courses, if any. 9.4 Registration for even semester i. All student has to register for all the courses offered in a semester. iii. A student has to register for all the courses offered in a semester. iii. A student has to register for all the courses offered in a semester. iii. A student has to register for all the courses offered in a semester. iii. A student has to register for a minimum of 16 and a maximum of 28 of including re-registered courses, if any. 9.5 Registration of courses for 'DP','W', 'NE' and 'F' grades i. Students who have dropped, withdrawn, secured NE / F grade in cour any semester should repeat those courses in their entirety to secure higher grades by re-registering in supplementary (Summer) semester or when offered in the regular semesters. ii. If a student has dropped, withdrawn, secured NE / F grade in a Profes Electives / OE / HS course, then student may re-register for the sai different course.	
 i. For registration to III, V and VII semesters, students should satisfy elige criteria as per the clause 9.2. ii. A student has to register for all the courses offered in the semester. iii. A student has to register for a minimum of 16 and a maximum of 28 d including re-registered courses, if any. 9.4 Registration for even semester All students are eligible to move from odd semester to even semester of the same academic year. A student has to register for all the courses offered in a semester. iii. A student has to register for a minimum of 16 and a maximum of 28 d including re-registered courses, if any. 9.5 Registration of courses for 'DP','W', 'NE' and 'F' grades Students who have dropped, withdrawn, secured NE / F grade in cour any semester should repeat those courses in their entirety to secure higher grades by re-registering in supplementary (Summer) semester or when offered in the regular semesters. If a student has dropped, withdrawn, secured NE / F grade in a Profes Electives / OE / HS course, then student may re-register for the satisfies of th	ndidate.
 9.4 9.4 P.4 Registration for even semester i. A student has to register for all the courses offered in the semester. iii. A student has to register for a minimum of 16 and a maximum of 28 d including re-registered courses, if any. 9.4 Registration for even semester i. All students are eligible to move from odd semester to even semester the same academic year. ii. A student has to register for all the courses offered in a semester. iii. A student has to register for a minimum of 16 and a maximum of 28 d including re-registered courses, if any. 9.5 Registration of courses for 'DP','W', 'NE' and 'F' grades i. Students who have dropped, withdrawn, secured NE / F grade in cour any semester should repeat those courses in their entirety to secure higher grades by re-registering in supplementary (Summer) semester or when offered in the regular semesters. ii. If a student has dropped, withdrawn, secured NE / F grade in a Profest Electives / OE / HS course, then student may re-register for the said different course. 	
 ii. A student has to register for all the courses offered in the semester. iii. A student has to register for a minimum of 16 and a maximum of 28 of including re-registered courses, if any. 9.4 Registration for even semester i. All students are eligible to move from odd semester to even semester of the same academic year. ii. A student has to register for all the courses offered in a semester. iiii. A student has to register for a minimum of 16 and a maximum of 28 of including re-registered courses, if any. 9.5 Registration of courses for 'DP','W', 'NE' and 'F' grades i. Students who have dropped, withdrawn, secured NE / F grade in cours any semester should repeat those courses in their entirety to secure higher grades by re-registering in supplementary (Summer) semester or when offered in the regular semesters. ii. If a student has dropped, withdrawn, secured NE / F grade in a Profest Electives / OE / HS course, then student may re-register for the same different course. 	eligibility
 9.4 9.4 Registration for even semester A student has to register for a minimum of 16 and a maximum of 28 of including re-registered courses, if any. 9.4 Registration for even semester All students are eligible to move from odd semester to even semester of the same academic year. A student has to register for all the courses offered in a semester. A student has to register for a minimum of 16 and a maximum of 28 of including re-registered courses, if any. 9.5 Registration of courses for 'DP','W', 'NE' and 'F' grades Students who have dropped, withdrawn, secured NE / F grade in cour any semester should repeat those courses in their entirety to secure higher grades by re-registering in supplementary (Summer) semester or when offered in the regular semesters. If a student has dropped, withdrawn, secured NE / F grade in a Profest Electives / OE / HS course, then student may re-register for the same different course. 	
9.4 Registration for even semester i. All students are eligible to move from odd semester to even semester the same academic year. ii. A student has to register for all the courses offered in a semester. iii. A student has to register for a minimum of 16 and a maximum of 28 d including re-registered courses, if any. 9.5 Registration of courses for 'DP','W', 'NE' and 'F' grades i. Students who have dropped, withdrawn, secured NE / F grade in cour any semester should repeat those courses in their entirety to secure higher grades by re-registering in supplementary (Summer) semester or a when offered in the regular semesters. ii. If a student has dropped, withdrawn, secured NE / F grade in a Profest Electives / OE / HS course, then student may re-register for the same different course.	
9.4 Registration for even semester i. All students are eligible to move from odd semester to even semester of the same academic year. ii. A student has to register for all the courses offered in a semester. iii. A student has to register for a minimum of 16 and a maximum of 28 of including re-registered courses, if any. 9.5 Registration of courses for 'DP','W', 'NE' and 'F' grades i. Students who have dropped, withdrawn, secured NE / F grade in cour any semester should repeat those courses in their entirety to secure higher grades by re-registering in supplementary (Summer) semester or a when offered in the regular semesters. ii. If a student has dropped, withdrawn, secured NE / F grade in a Profes Electives / OE / HS course, then student may re-register for the same different course.	8 credits
 All students are eligible to move from odd semester to even semester of the same academic year. ii. A student has to register for all the courses offered in a semester. iii. A student has to register for a minimum of 16 and a maximum of 28 of including re-registered courses, if any. 9.5 Registration of courses for 'DP','W', 'NE' and 'F' grades Students who have dropped, withdrawn, secured NE / F grade in court any semester should repeat those courses in their entirety to secure higher grades by re-registering in supplementary (Summer) semester or a when offered in the regular semesters. ii. If a student has dropped, withdrawn, secured NE / F grade in a Profest Electives / OE / HS course, then student may re-register for the same different course. 	
 the same academic year. ii. A student has to register for all the courses offered in a semester. iii. A student has to register for a minimum of 16 and a maximum of 28 d including re-registered courses, if any. 9.5 Registration of courses for 'DP', 'W', 'NE' and 'F' grades Students who have dropped, withdrawn, secured NE / F grade in cour any semester should repeat those courses in their entirety to secure higher grades by re-registering in supplementary (Summer) semester or a when offered in the regular semesters. ii. If a student has dropped, withdrawn, secured NE / F grade in a Profest Electives / OE / HS course, then student may re-register for the same different course. 	
 ii. A student has to register for all the courses offered in a semester. iii. A student has to register for a minimum of 16 and a maximum of 28 of including re-registered courses, if any. 9.5 Registration of courses for 'DP','W', 'NE' and 'F' grades i. Students who have dropped, withdrawn, secured NE / F grade in coursent any semester should repeat those courses in their entirety to secure higher grades by re-registering in supplementary (Summer) semester or a when offered in the regular semesters. ii. If a student has dropped, withdrawn, secured NE / F grade in a Profest Electives / OE / HS course, then student may re-register for the same different course. 	er during
 iii. A student has to register for a minimum of 16 and a maximum of 28 d including re-registered courses, if any. 9.5 Registration of courses for 'DP','W', 'NE' and 'F' grades Students who have dropped, withdrawn, secured NE / F grade in cour any semester should repeat those courses in their entirety to secure higher grades by re-registering in supplementary (Summer) semester or a when offered in the regular semesters. If a student has dropped, withdrawn, secured NE / F grade in a Profest Electives / OE / HS course, then student may re-register for the same different course. 	
 9.5 Registration of courses for 'DP','W', 'NE' and 'F' grades Students who have dropped, withdrawn, secured NE / F grade in cour any semester should repeat those courses in their entirety to secure higher grades by re-registering in supplementary (Summer) semester or a when offered in the regular semesters. If a student has dropped, withdrawn, secured NE / F grade in a Profest Electives / OE / HS course, then student may re-register for the satisfierent course. 	
9.5 Registration of courses for 'DP','W', 'NE' and 'F' grades i. Students who have dropped, withdrawn, secured NE / F grade in cour any semester should repeat those courses in their entirety to secure higher grades by re-registering in supplementary (Summer) semester or a when offered in the regular semesters. ii. If a student has dropped, withdrawn, secured NE / F grade in a Profest Electives / OE / HS course, then student may re-register for the satisfierent course.	8 credits
 i. Students who have dropped, withdrawn, secured NE / F grade in cour any semester should repeat those courses in their entirety to secure higher grades by re-registering in supplementary (Summer) semester or a when offered in the regular semesters. ii. If a student has dropped, withdrawn, secured NE / F grade in a Profest Electives / OE / HS course, then student may re-register for the sat different course. 	
 any semester should repeat those courses in their entirety to secure higher grades by re-registering in supplementary (Summer) semester or a when offered in the regular semesters. ii. If a student has dropped, withdrawn, secured NE / F grade in a Profest Electives / OE / HS course, then student may re-register for the sat different course. 	
 higher grades by re-registering in supplementary (Summer) semester or a when offered in the regular semesters. ii. If a student has dropped, withdrawn, secured NE / F grade in a Profese Electives / OE / HS course, then student may re-register for the same different course. 	ourses of
when offered in the regular semesters. ii. If a student has dropped, withdrawn, secured NE / F grade in a Profes Electives / OE / HS course, then student may re-register for the sau different course.	ure E or
 ii. If a student has dropped, withdrawn, secured NE / F grade in a Profest Electives / OE / HS course, then student may re-register for the sat different course. 	or as and
Electives / OE / HS course, then student may re-register for the said different course.	
different course.	fessional
	same or
iii. If a student gets F grade in project / seminar, he/she has to take up new p	v project
/ seminar topic.	

9.6	Registration for supplementary (Summer) semester
9.0	i. Supplementary semester is of eight weeks' duration and is offered at the end of
	even semester.
	ii. Supplementary semester is for students who have failed with F grade during
	regular semesters, dropped, withdrawn, secured NE grade in the courses.
	iii. The list of courses offered during the supplementary semester will be
	announced at the end of even semester.
	iv. Registration by the students should be completed on or before the registration
	dates specified in the academic calendar.
	v. Registration after the last date is not permitted.
	vi. A student is allowed to register for a maximum of four theory courses during
	the supplementary semester excluding one mandatory course provided that
	there is no overlap of timings even for one hour.
	vii. Dropping and withdrawal of courses are not allowed in supplementary
	semester.
	a) Compensatory Test will not be conducted in supplementary semester.
	b) X and I grades are not awarded in supplementary semester.
9.7	Course prerequisites
	Certain courses need the knowledge of courses offered in the previous semesters,
	called prerequisites. Each department notifies the courses, which need
	prerequisites and the candidate shall register for such courses(s) only after he/she
	completes the prerequisites by securing at least E grade. Students are not permitted
	to register for the courses having prerequisites in the higher semester, if they had
	dropped or withdrawn the prerequisite courses in the previous semesters.
9.8	Registration for Elective courses (Professional and Open Electives)
	i. List of elective courses offered will be published by the respective department
	ii. Student shall exercise his/her option in respect of elective course/s and register
	for the same offered by the department at the beginning of respective semester
	iii. Elective/s can be offered if the minimum number of students registered shall
	not be less than ten
	iv. However, the condition as stated in clause 9.8 (ii) shall not be applicable to the
	programme having class strength is less than 10. In such cases only one elective
	shall be offered
	v. The maximum number of registration to an elective may be restricted by the
	concerned department
	vi. Student may be permitted to opt for change of elective course/s within fifteen

		days from the date of commencement of the semester.			
	9.9	Range of minimum and maximum credits to be earned in an academic year (inclusive of supplementary semester)			
		i. I year ≥ 28 to ≤ 40 ii. II and III year ≥ 32 to ≤ 56			
	9.10	Range of minimum and maximum credits to be registered per semester			
		In each semester students have to register for a minimum of 16 and a maximum of 28 credits including re-registered courses, if any.			
	9.11	 Lateral entry Diploma Holders: Students admitted to Bachelor of Engineering at the III semester level have to register for mandatory non-credit courses "Additional Mathematics-1" in III semester and "Additional Mathematics-2" in IV semester respectively for award of degree. These students are exempted from studying a professional Core Course which they have already studied in their Diploma level. Also they have to study Communicative English as Non-credit Mandatory Course. B.Sc. Degree holders: Students admitted to Bachelor of Engineering at the III semester level have to register for mandatory non-credit courses "Engineering Graphics and Elements of Civil Engineering and Mechanics for award of degree. 			
10		 Attendance Requirement i. A candidate has to obtain a minimum attendance of 85% in each course to appear for the Semester End Examination (SEE). However, such of the students who have attendance between 75% and less than 85% may get condonation of attendance by Academic Council only on valid grounds such as hospitalization, participation in university and intercollegiate sports, cultural activities and participation in seminar, workshop and paper presentation with prior permission. Students must submit the request for condonation of attendance in the prescribed format with supporting documents and duly recommended by the Head of the Department at least one week before the commencement of examination, failing which condonation of attendance will not be considered. ii. Students having less than 75% are not eligible for condonation of attendance on any ground. iii. If a candidate fails to satisfy the minimum attendance requirements in any 			

		 course, NE grade is awarded to that course. iv. The basis for the calculation of attendance shall be the period prescribed by the institute in its calendar of events. For I semester B.E. & lateral entry students, the attendance is reckoned from their date of admission. For all other semesters, attendance will be counted from the date of commencement of class as announced in the institute academic calendar. v. It is mandatory on the part of the students to regularly check the status of their attendance with the respective faculty.
11		Projects Projects consist of mini project spread over V & VI semesters and Major project spread over VII & VIII semesters.
	11.1	 A. Mini Project The aim is to bring out creativity and innovation in the students preferably in the form of a working model. This project can be taken up by a group of students (normally four members) from the same or different departments. If the project demands, more man power, then the number of students in the group can be relaxed by the Heads of the concerned departments. The project is spread over two semesters (V & VI) and evaluated at the end of each semester. No credit is allocated during V semester. Mini project is evaluated during the VI semester for 100 marks (50% CIE and 50% SEE) DAAC assigns guides for mini projects. Interdisciplinary projects have a guide from each of the participating departments.
	11.2	 B. Major Project It is spread over VII and VIII semesters and evaluated at the end of each semester for the assignment credits. The project may be based on; Design aspects Theoretical/Analytical Modelling Computer Simulation Developing Working Model The project could be part of the research activity carried out in the department.

	iv. The literature survey should be one of the components of the project.v. The project can be carried outside the institute in a recognized
	industry/research lab.
	vi. Head of the Department and DAAC assign guides for the major project.
	 The project can be taken up by a group of students (normally four members) from the same or different departments.
	 Interdisciplinary projects have a guide from each of the participating departments.
	• The students should maintain a project diary consisting of day-to-day work carried out by them with monitoring by the guide on weekly basis.
	vii. Project Report completed in all respects and approved by the guide and HoD
	must be submitted at least one week before the commencement of theory
	examination of VIII semester. Reports submitted after the last date will not be
	evaluated in the even semester and I grade will be awarded to major project. The students have to register during supplementary semester or subsequent
	semester.
	viii. Plagiarism check has been made mandatory. The project report shall be
	summarily rejected, if the plagiarized content (similarity index excluding self-
	written research papers, common definitions) is > 25%. In such cases students
	have to resubmit the project report with prescribed fee within fortnight from
	the date of rejection. ix. Two chances shall be given for the resubmission. After two chances if the
	plagiarism level found unacceptable then, students have to repeat the project
	work entirely by reregistering during subsequent academic year.
12	Seminars
	Students of VII semester have to present a technical seminar on emerging area in
	the respective discipline.
13	Field training/Industrial Internship
	Students have to undergo this training for a period of 6 weeks (minimum) during
	the vacation between even and odd semesters of II and III year or III and IV year.
	Those students who are unable to complete during these periods will have to undergo the industrial training after the VIII semester and the VIII semester Grade
	Card will be issued only after the successful completion of industrial training by
	that student.

14			Research Initiative at UG level
			Students who have CGPA of 8.5 and above up to 4 th semester and would like to
			pursue research work during 5 th & 6 th semesters are required to identify the area of
			research and the guide. The students have to submit the application to the
			concerned Head of the Department in the prescribed format (Form-6) available in
			the department. Students are exempted from studying one Open Elective and one
			Professional Elective course in 5 th and 6 th semesters.
15			Examination and Evaluation
			Evaluation of a student in each course is a continuous process, which is based on:
			- Continuous Internal Evaluation (CIE): 50% of the marks allotted for the course.
			- Semester End Examination (SEE): 50% of the marks allotted for the course.
	15.1		Pattern of question papers for theory courses
		15.1.1	Internal Assessment (IA)
			i. There will be three mandatory tests.
			ii. Question paper for the IA consists two parts i.e. Part A and part B. Part A will be
			a compulsory question consists of objective type or short answer type
			questions of 1 or 2 marks each for a total of 6 marks covering the syllabus
			during the periods specified.
			iii. Part B also covers the syllabus during the periods specified consists of two
			questions of 12 marks each having choices and may contain sub-divisions.
			Students have to answer two full questions.
			iv. Duration of each test is 90 minutes
		15.1.2	Semester End examination
			i. Question paper for the SEE consists two parts i.e. Part A and Part B. Part A is
			compulsory and consists of objective type or short answer type questions of 1
			or 2 marks each for total of 20 marks covering the whole syllabus.
			ii. Part B also covers the entire syllabus consisting of five questions having choices
			and may contain sub-divisions, each carrying 16 marks. Students have to
			answer five full questions.
			iii. One question must be set from each unit.
			iv. The duration of examination is 3 hours.
	15.2		Examination and evaluation in theory courses

15.2.1	Continuous Internal Evaluation (CIE)			
	CIE is based on quizzes, tests, assignments/seminars and any other form of			
	evaluation. Generally, there will be:			
	- Quizzes/mini tests (4 marks)			
	- Mini Project / Case Studies (8 Marks)			
	- Activities/Experimentations related to cou	urses (8 Marks)	
	- Three Internal Assessment (IA) tests duri	ng the semes	ter (30 marks eac	:h), the
	final IA marks to be awarded will be the a	•		
	a) First test is conducted at the end of six	-		of th
	semester. The syllabus for this test is			
	weeks. The duration will be of 90 minutes	-		1150 51
	b) Second test is conducted at the end of		The cyllobus f	or thi
			Ū.	
	examination is the syllabus covered bet	ween mst tes	t and second tes	SU. ITU
	duration will be of 90 minutes.	(; (+ +)	·	+l-:
	c) Third test is conducted at the end of f		C C	
	examination is the syllabus covered betw	ween second	test and third tes	st. Ih
	duration will be of 90 minutes.			
	d) A quiz is a mini test of about 20 minutes'			perio
	up to first test, second quiz between first			
	Details of marks distribution for evaluation	of hard-core	& soft core cou	rses i
	shown in Table 15.2.1(a)			
	Table 15.2.1 (a)Marks	distribution		
	Details		Marks	
	Average of three Internal Assessment (IA)	\		
	0)		
	Tests of 30 marks each i.e. \sum (Marks		30	
	Tests of 30 marks each i.e. \sum (Marks obtained in each test)÷ 3			
	Tests of 30 marks each i.e. \sum (Marks	CIE (50)	2x 2 = 4	
	Tests of 30 marks each i.e. ∑ (Marks obtained in each test)÷ 3 Quizzes Activities/Experimentations related to courses		2x 2 = 4 8	
	Tests of 30 marks each i.e. ∑ (Marks obtained in each test)÷ 3 Quizzes Activities/Experimentations related to courses Mini Project / Case Studies	CIE (50)	2x 2 = 4 8 8	
	Tests of 30 marks each i.e. ∑ (Marks obtained in each test)÷ 3 Quizzes Activities/Experimentations related to courses	CIE (50) SEE (50)	2x 2 = 4 8 8 50	
	Tests of 30 marks each i.e. ∑ (Marks obtained in each test)÷ 3 Quizzes Activities/Experimentations related to courses Mini Project / Case Studies	CIE (50)	2x 2 = 4 8 8	
	Tests of 30 marks each i.e. ∑ (Marks obtained in each test)÷ 3 Quizzes Activities/Experimentations related to courses Mini Project / Case Studies Semester End Examination	CIE (50) SEE (50) Total	2x 2 = 4 8 8 50 100	who i
	 Tests of 30 marks each i.e. ∑ (Marks obtained in each test)÷ 3 Quizzes Activities/Experimentations related to courses Mini Project / Case Studies Semester End Examination e) It is mandatory for a student to appear for 	CIE (50) SEE (50) Total r all three test	2x 2 = 4 8 8 50 100 s. If any student 5	
	 Tests of 30 marks each i.e. ∑ (Marks obtained in each test)÷ 3 Quizzes Activities/Experimentations related to courses Mini Project / Case Studies Semester End Examination e) It is mandatory for a student to appear for unable to attend any one or both tests of a student test of	CIE (50) SEE (50) Total r all three test on account o	2x 2 = 4 8 8 50 100 s. If any student of hospitalization	n onl
	 Tests of 30 marks each i.e. ∑ (Marks obtained in each test)÷ 3 Quizzes Activities/Experimentations related to courses Mini Project / Case Studies Semester End Examination e) It is mandatory for a student to appear for 	CIE (50) SEE (50) Total r all three test on account opensatory tes	2x 2 = 4 8 8 50 100 s. If any student of hospitalization t. He/she should	n only 1 have

(Form-2) has to be submitted by the student to the Head of the Department within one week from the end of respective test which will be forwarded to Dean (Academic). The syllabus for compensatory test includes the syllabus covered from the beginning of the semester up to compensatory test time. The duration of test will be of 90 minutes. The marks secured in the compensatory examination are considered for computation of CIE in place of any one of the three tests in which student was absent. If a student was absent for all three tests, the marks secured in compensatory examination is considered for the I-test and he/she is considered as absent for remaining tests.

- i. Students who have missed quizzes, tests on account of, participation in co-curricular activities, sports and cultural fests are permitted to take alternative quiz and test. The original copy of the letter shall be approved by the Principal recommended by Physical Education Director/Cultural Committee Chairman has to be submitted to Dean, Academic Affairs. The faulty in-charge will conduct the quiz/test.
- ii. Compensatory tests will be conducted during 16th week from 3.30 to 5.00 PM on normal working days or weekends.
- iii. Compensatory test is not for improvement of marks. Compensatory test will not be given to students involved in malpractice either during tests and / or quizzes.
- f) Minimum of two assignments are to be submitted, first between I and II test, second between II test and last working day of that semester.
- g) For mandatory courses two tests are conducted and the sum of the two is taken as Continuous Internal Evaluation (CIE) marks. There will be only one compensatory test for 25 marks. Allotment of marks for Mandatory course is shown in Table 15.2.1 (b)

Table 15.2.1 (b) CIE & SEE marks allotment for mandatory courses

Details	Marks	
First Test	CIE (50)	25
Second Test		25
Semester End Examination	SEE (50)	50
	Total	100

h) To maintain transparency, the students are provided access to the valued Test answer scripts, quiz papers and assignments. It is mandatory for the students to check the quiz/test answer papers after evaluation and affix their signature.
i) Head of the Department announces the CIE marks in the department notice

15.3	Evaluation of Practical courses
	evaluation marks are taken for averaging.
	evaluation marks falls exactly midway between the other two, then higher two
	the nearest two evaluations are taken for further processing. If one of the three
	10%, then a third evaluator assesses the answer script. The average marks of
	v. If the difference between the marks awarded by two evaluators is more than
	further processing.
	10%, then the average of the marks awarded by the two evaluators is taken for
	iv. If the difference between the marks awarded by two evaluators is less than
	Examination in consultation with respective BoEs.
	scripts moderated by the external examiners appointed by the Controller of
	Instructor appointed by the Controller of Examination and normally 20% of the
	iii. SEE answer scripts are evaluated by the internal examiners normally the Course
	and minimum of 90% in CIE.
	Whereas X grade is awarded to a student who has minimum attendance of 85%
	allotted to SEE, failing which F or X grade will be awarded for that course.
	ii. A student has to obtain a minimum of 40% (i.e., 20/50 marks) of the marks
	marks for computation of grades.
	Institution. The examination is conducted for 100 marks and is reduced to 50
	i. Semester End Examination is conducted as per the academic calendar of the
	15.2.2 Semester End Examination (SEE)
	skills.
	complex engineering problems and students have to use problem solving
	short answer type and numerical problems. Assignments shall be given on
	k) Quizzes and Assignment: Questions for quizzes may be objective type,
	course in its entirety by re-registering that course when it is offered.
	and will not be permitted to take SEE. Such students have to repeat the
	(Hardcore / Soft core courses) then, such a student is awarded NE grade
	j) If a student fails to obtain 40% (i.e., 20/50) of total marks allotted for CIE
	commencement of SEE.
	faculty immediately by the students for redressal before the
	discrepancy in CIE marks shall be brought to the notice of concerned

15.3.1	Continuous Internal Evaluation (CIE)						
	i. CIE marks for the practical course is computed by	adding the average of the					
	marks secured by the student for conducting each	C C					
	marks secured in the test conducted and also the marks secured for the open						
	ended experiments (experiments embedded with theory concepts of the						
	course/s) at the end of the course.						
	ii. Head of the Department announces the CIE marks in the department notice						
	board and submits a copy to Controller of Exam	ination duly signed by the					
	faculty in-charge at the end of the semester.						
	iii. If a student fails to obtain 50% (i.e., 25/50) of tota	al marks allotted for CIE in					
	Practical/Mini Project/Project/Internship then, such	n a student is awarded NE					
	grade and will not be permitted to take SEE in the	said course. Such students					
	have to repeat the course in its entirety by re-regist	ering that course when it is					
	offered.						
	The breakup of CIE marks is given in the Table 15.3.1 9a) and (b)						
	Table 15.3.1 (a) Breakup of CIE marks for lab courses without Open Ended						
	Experiments						
	Regular Lab Work and writing lab records	(20 + 15) 35 marks					
	Lab test and Viva-voce at the end of the semester	(10 + 5) 15 marks					
	Total	50 marks					
	Table 15.3.1 (b) Break up of CIE marks for lab co	ourses with Open Ended					
	Experiments						
	Regular Lab Work and writing lab records	(15 + 10) 25 marks					
	Lab test and Viva-voce at the end of the semester	(10 + 5) 15 marks					
	Evaluation of open ended experiment	10 marks					
	Total	50 marks					

	15.3.2	Semester End Examination (SEE)	
		Semester end practical examination is conducted jointly	y by one internal examiner
	en in the Table 15.3.2		
		Table 15.3.2 Breakup of SEE marks	for lab courses
		Writing the procedure	10 marks
		Conducting lab experiment(s)	20 marks
		Analysis of experimental result &	10 marks
		presentation	TO Marks
		Viva-voce related to the experiments	10 marks
		Total	50 marks
15.4		Evaluation of Projects, Seminars, Industrial / Field activities	training & Co-curricular
	15.4.1	CIE for Mini Project	
		The CIE for mini project is spread over V and VI se	emesters. At the end of V
		semester student have to submit a report containing de	
		breakup of marks of CIE for mini project is given in table	
		Table 15.4.1 Breakup of CIE marks f	or Mini Project
	15 marks		
		Evaluation at the end of VI semester (DPEC)	15 marks
		Evaluation by Guide	20 marks
		Total	50 marks
	15.4.2	SEE for Mini Project Mini project work will be jointly evaluated by one examiner appointed by the Chairman BoE. The breakup	
		15.4.2	
		Table 15.4.2 Breakup of SEE marks for <i>N</i>	lini Project
		Project Report, Presentation, Demonstration and Quality of work	30 marks
		Viva-Voce	20 marks
		Total	50 marks
		If a student fails to satisfy the prescribed CIE and SEE entirety by reregistering for the same.	, has to be repeated in its

15.4.3	CIE for Major Proj	ect		
	At the end of VII semester, for major project, student has to give the seminar			
		ature survey and prelimina		-
	<u> </u>	pertaining to the chosen	•	
		to submit a report to the res		
		irks for CIE for major project		semester is given in
	Table 15.4.3			
		CIE marks break up for majo	or project (during	r VII semester)
		Relevance of the topic	10 marks]
		Report	20 marks	
		Evaluation by Guide	25 marks	
		Presentation	30 marks	-
		Viva-voce	15 marks	-
		Total	100 marks	
	CIE for report shall	be awarded only on submis	sion of report cov	vering the literature
		n definition. Two credits are	•	C C
	v .	ever, there is no SEE for ma	Ū.	Ū.
15.4.4	CIE for major proj	ect during VIII semester		
	Major project is e	valuated for 100 marks (5	0% CIE & 50% f	or SEE) during VIII
		kup of CIE marks is given in		
15.4.5	Co-curricular Acti	vities (Max of five marks)		
	Weightage of 5 m	narks is given for co-curric	ular activities, w	ith an objective of
	inculcating in st	udents, the culture of j	preparing and p	presenting papers,
	encouraging them	to apply the technical know	wledge for solving	g real life problems
	and motivating the	em towards self-study.		
	• 2 marks fo	r presenting paper in Nati	onal / Internatio	onal conference by
	maximum c	of two authors.		
	Additional 2	2 marks for every additiona	ll paper presentat	tion but not in the
		rence and the paper should		
		participation in hobby proje		
		2 marks for participation i		exhibition held at
		chnical institutions or differe		
		obtaining any prize other th		
		obtaining first prize.		
		. .		
	• 5 marks for	publication in journals.		

I	r	1		
		• 3 mar	ks for every certification obtained fror	n reputed companies like IBN
		Micros	soft and other organizations approved b	by the department.
		Additio	onal 3 marks for every additional certific	cation.
		• For pa	per presentation, a maximum of two a	uthors (first two) is considere
		and if	the paper is from the project work, all t	he students are considered.
		• Techr	nical Quiz / Business Quiz / Auto Quiz	
		2 marl	ks for qualifying in Written Test	
		3 marl	ks for obtaining any prize other than firs	st prize
		4 marl	ks for obtaining first prize	
			vare Debugging / Programming Conte	est
			ks for qualifying in Written Test	
			ks for obtaining any prize other than firs	st prize
			ks for obtaining first prize	
			ics/Catia Design Contest/Cyber Eptyr	nology/Instantiania
			ks for participation	notogy, motantiania
			ks for obtaining any prize other than firs	et nrize
			ks for obtaining first prize	st prize
				CIE for the Droject World at VI
			reightage is considered for computing	-
			ter. The paper presentation and pa	
			tion & other activities mentioned abov	e may be in any semester (I t
		VIII se		
			he proposed weightage for co-curric	ular activities, following is th
			in the breakup of CIE for major Project.	
		Table 15.	4.5 CIE marks break up for major pro	ject (during VIII semester)
			Seminar on project and demonstration	20 marks
			Report	10 marks
			Evaluation by Guide	15 marks
			Co-curricular Activities	05 marks
			Total	50 marks
	15.4.6	SEE for the n	najor project	
		SEE is conduc	cted by one external examiner and one	internal examiner. The breaku
		of marks is giv	ven in Table 15.4.6	
			Table 15.4.6 Breakup of SEE marl	ks for major project
			Project Report, Presentation,	30 marks
			Demonstration and Quality of work Viva-Voce	20 marks
			Total	50 marks
			, otat	

	If a student fails to satisfy the prescribed CIE and SEE, has to	o be repeated i	in its		
	entirety by reregistering for the same.				
15.5	Evaluation of Seminars				
	Students of VII semester have to present a technical seminar of	on emerging are	ea in		
	the respective discipline.				
	Seminar is evaluated for 100 marks.				
	The breakup of marks for the evaluation of seminar is given in T	Fable 15.5			
	Table 15.5 Breakup of Seminar				
	Relevance of the topic 10 marks				
	Report 20 marks				
	Presentation 50 marks				
	Viva-voce 20 marks				
	Total 100 marks				
	Note: There is no CIE and SEE for seminar.				
15.6	Evaluation of Field training/Industrial Internship				
	Evaluation of the Field training/Industrial Internship shall be co	onducted during	g VIII		
	semester by internal and external examiners for 100 marks. Th	ne external exan	niner		
	shall be from the Industry where the student carried out the Fie	eld training/Indu	strial		
	Internship. In case of non-availability of external examiner, the	e concerned hea	ad of		
	the department shall appoint an external examiner from the nearby college or a				
	senior faculty member from outside the department in consultation with respective				
	BOE and approved by Principal. The Field training/Industrial Internship carries credits. A student has to get a minimum of 40% marks for a pass. If a student fa				
	complete the same, then the Field training/Industrial Internship				
	in its entirety.		Juicu		
	The breakup of marks for the evaluation of training is as in Tabl	e 15.6			
	Table 15.6 Marks break up for field training eval				
	Evaluation by the supervisor under whom the training	25 marks			
	was carried out	25 mants			
	Evaluation by DSEC	10 marks			
	i. Relevance of the Field training/Industrial Internship ii. Report	25 marks			
	iii. Evaluation	40 marks			
	Total	100 marks			
15.7	Review of Answer Scripts				
	Evaluated Answer Scripts are made available to the students fo	r review in pres	ence		
	of parents by registering for the same within the dates prescril	•			
	calendar.				

	15.8	Extended (Revaluation)Evaluation
		The students, who have not satisfied with the evaluation in SEE, can apply for
		Extended Evaluation on payment of prescribed fee within the stipulated time as
		notified by the institute.
		Extended Evaluation is carried out by external examiners independently (who have
		not evaluated the answer script earlier). The marks awarded by the external
		examiners is considered as the final marks in SEE for award of grade.
	15.9	Rejection of Results
		i. A student may reject his/her results of all the courses registered in a semester of
		an academic year if he/she is not satisfied with the result of any semester,
		subject to the condition that the maximum duration for the completion of the
		course as mentioned in Table 4.1 is not exceeded. The rejection is permitted
		only once during the entire program of study
		ii. Student who desire to reject the SEE results of a semester shall reject the total
		performance in all courses of semester (including CIE marks) either rejecting or
		retaining the CIE marks.
		iii. Student who desire to reject the total SEE performance of an odd/even
		semester including CIE marks, have to repeat that semester of prevailing
		scheme by taking readmission during the subsequent academic year/s.
		However, student is governed by clause 4
		iv. If the student rejects the SEE permanence of odd semester excluding CIE marks
		shall be permitted to register the courses of next immediate even semester.
		v. If the student rejects the SEE permanence of even semester excluding CIE
		marks shall not be permitted to register the courses of next immediate odd
		semester as per clause 19. In such cases student shall take admission to the next
		odd semester of prevailing scheme during the subsequent academic year/s after
		obtaining eligibility. However, student is governed by clause 4
		vi. Application for Rejection of results shall be submitted in the prescribed format
		(Form-5) to respective Head of the department within a week from the date of
		announce of results. Same shall be approved by the Principal.
		vii. Rejection of the performance of VII semester project work is not permitted
		viii. Students who opt for rejection of results shall not be eligible for award of
		ranks and Honours Degree.
16		Grade card
		- Grade card is issued normally within months' time from the date of
		announcement of the results.

			unsatisfactory / Fail (F).			
	student in tha	student in that course, such as Outstanding (S), Excellent (A), Very Good (B),				
	i. A letter grade	is basically a qualitat	ive measure indicating th	e performance of a		
	Awarding Letter	Grades				
16.2	Letter Grades					
		≥ 7.75	Distinction			
		≥ 6.75 < 7.75	First			
		≥ 5 &< 6.75	Second	-		
		Grade point range	Class			
			(b) Class Designation			
		8.25 Table 46.4	(h) Class Desimution			
		7.75	70			
		7.25	65			
		6.75	60			
		5.75 6.25	<u> </u>			
	G	Frade point	Percentage o	f marks		
	Table 16.1(a	a) Percentage equiva	alence of grade points 10	-points Scale		
	P = [CGPA Ea	rned 8.25 - 0.75]× 10 =	= 75 %			
	Illustration for A	CGPA of 8.25:				
	Secured, P = [CC	GPA Earned - $0.75] imes 1$	0			
			oints Scale is Given as Pe	ercentage of Marks		
	the result of uni	iversity examination	s. Conversion formula f	or the Conversion		
	percentages and	l/or class awarded a	is in the conventional sy	stem of declaring		
	.		provide equivalence of	the CGPA with the		
16.1	Percentage equiv	valence of the Grade	e Points			
			submitted to the principal.			
	C C		, the student has to lodge in the FIR. An affidavit on a	·		
		f prescribed fee to the	, the student has to lodge	a complaint in the		
			e of actual marks card afte	r the graduation on		
paying prescribed fee for to the Institute.						
	- After graduation, a student can apply for a consolidated grade					
	the courses	s repeated.				
- CGPA is computed by considering the latest grade obtained by the s						

		CIE and SEE.							
		iii. Pass grades ar	e awarded	only when	CIE≥ 402	% and SE	E ≥ 40%.		
		iv. The range of marks corresponding to letter grades is indicated in the Table 1				able 16.2.			
		The grade point indicates the numerical value associated with each letter grade.				er grade.			
		Table 16.2 Le	etter grade	s, grade po	oints and	l corresp	oonding m	arks rai	nge
		Level	Out- standing	Excellent	Very Good	Good	Average	Poor	Fail
		Letter grades	S	A	В	С	D	E	F
		Grade points	10	9	8	7	6	4	0
		Absolute Marks Range (%)	≥ 90	80 to 89	70 to 79	60 to 69	50 to 59	40 to 49	< 40
		v. There are two course. Grade SEE <u>></u> 40% (fo	e PP is awa	irded only v	when SE	E ≥ 40%	(for 50 m		·
16.3		Transitional Lette	er Grades						
		Transitional letter	grades (I,	X) are awa	irded in	the follo	owing case	es as pe	er clause
		16.3.1 and 16.3.2. I	or X should	d be conver	rted into	one of t	he letter gr	ades be	etween S
		to E within that ac	ademic yea	ar.					
	16.3.1	Incomplete Grad	e (I)						
		A student who	has m	issed SEE,	due	to vali	d reason	s like	his/her
		hospitalization/dis	aster in his	/her family	should i	mmedia	tely apply f	or the a	award of
		I grade in that cou	ırse. Clash i	n SEE time	table (pe	ermissior	n from CoE	has to	be taken
		for clash in SEE tir	ne table). T	The IAAC su	ıbcomm	ittee (Pri	ncipal as C	Chairma	n, Deans
		and CoE, as m	embers) v	vill decide	about	awardir	ng 'I' grad	de taki	ng into
		consideration all t	he docume	entary evide	ences pro	oduced b	by the stude	ent. The	e student
		is permitted to ap							
		semester or in sur				5			
		in the course ear marks.	lier will be	e considere	d for th	e award	of grade	along v	with SEE
		If permission for '	I' grade is	not accord	ed by IA	AC subc	ommittee,	then F	grade is
		awarded for the	course and	d the stude	ent has t	o re-reg	rister for th	ne cour	se in its
		entirety when it is	offered.						
		'I' grade is not	awarded	for re-rec	gistered	course	s during	Supple	mentary
		Semester Examin	ation.						

	16.3.2	X-Grade
		If a student has a minimum attendance of 85% and a minimum 90% in CIE and has
		obtained < 40% marks in SEE, in regular even or odd semester, then, he/she will be
		awarded X grade.
		- Such a student is permitted to appear for SEE conducted during that
		academic year.
		- If such a student fails to obtain E grade or above in regular or summer
		semester, he/she will be awarded F grade. The student should re-register for
		the same course in its entirety whenever the course is offered.
		- If such a student fails to appear for SEE either in even semester or in
		summer semester of that academic year, X grade will be automatically
		converted into 'F'-grade.
		- However, a student who has been awarded X-grade also has the option of:
		i. Reregistering of such courses either during summer semester or
		whenever the courses are offered.
		ii. Audit the courses during summer semester of that academic year by
		paying prescribed fees.
		iii. X-grade is not awarded during supplementary semester SEE.
16.4		Dropping of the courses (DP)*
		- Student, who wants to drop a theory course, has to apply in a prescribed
		format (Form-3) through concerned teacher, Proctor and Head of the
		Department to the Dean (Academic) for permission.
		- Students are not permitted to drop theory course that are integrated with
		laboratory course in that semester/any other semester.
		- Mandatory courses cannot be dropped.
		- The dropping of course is allowed within the date specified in the academic
		calendar of that semester, usually eight weeks from the commencement of
		the semester. A student is allowed to drop a maximum of two courses. If the
		student drops the course within specified date, the fee for the course
		dropped will be adjusted for subsequent registration of the same course.
		The course dropped will not be indicated in the grade card.
		- Dropping of laboratory course(s) is not allowed.
		- Any re-registered course cannot be dropped.
		* A student can drop and or withdraw maximum of two courses.

	16.5	Withdrawal Grade (W)*
	10.5	A student, who wants to withdraw a theory course, has to apply in the prescribed
		proforma (Form-4) through the faculty who teaches the course, Proctor and Head
		of the Department to the Dean (Academic) for the permission to withdraw.
		A student is not allowed to withdrawn/drop same course more than once.
		Withdrawal of practical course(s) is not allowed.
		- Students are not permitted to withdraw theory courses that are integrated with
		laboratory course wither in that semester or in any other semester.
		- Withdrawal of a course is allowed within the specified date in the academic
		calendar. A student is not permitted to withdraw any course after the specified
		date in the academic calendar.
		- If a student withdraws the course after eight weeks from the commencement
		of the semester and up to fourteenth week, the registration fee will be forfeited.
		- Students have to reregister the withdrawn course after paying the prescribed
		fees in the summer semester or in the subsequent semesters during which the
		course is offered.
		- Transitional grades like withdrawal, incomplete and X grade are not awarded
		during summer semester.
	16.6	Not Eligible Grade (NE)
		Grade NE is awarded to the students who fail to secure attendance at least 85% and
		CIE of 40%.
	16.7	Make-up Examination:
		The students who has been awarded with 'X' or 'I' grades are eligible to attend
		make-up examinations as per the dates notified in Academic Calendar of the
		institution.
17		Temporary Withdrawal
		Student shall be permitted to withdraw temporarily on the grounds like, prolonged
		illness, grave calamity in the family or any other serious happening. The withdrawal
		hall be for periods which are integral multiples of a semester, provided that,
		i. Student applies to the college within at least 6 weeks of the commencement of
		semester or from the date student last attended the classes, whichever is later,
		stating the fully the reasons for such a withdrawal along with supporting
		documents endorsed by the parents/guardians
		ii. Such withdrawal shall be permitted only under the provisions of clause 4
		iii. Student availing temporary withdrawal shall be required to pay tuition and
		other fee.

	iv. Student will be entitled to avail temporary withdrawal facility only once during
	the programme. Any concession for the student shall be approved the
	Academic Council of the College
	\mathbf{v} . Student seeking temporary withdrawal facility shall not have any dues or
	demands at College/University including tuition and other fee. Once paid shall
	not be refunded
18	Academic Performance Evaluation
	The academic performance of a student is indicated by two different indices,
	Semester Grade Point (SGPA) and Cumulative Grade Point Average (CGPA).
	- SGPA is an indication of the performance of the student in the current
	semester. SGPA is calculated as below.
	Σ [(Course credits) x (grade points)] for all course that semester excluding
	transitional grades SGPA=
	Σ [(Course credits) for all course registered in that semester including F
	grades and excluding W and DP courses.
	- CGPA is an indication of the cumulative performance of the student from
	the first semester up to the current semester.
	Σ [(Course credits) x (grade points)] for all course with letter grades are E
	and above from the I semester till the current semester
	CGPA=
	Σ [(Course credits) whose letter grades are E and above from the I semester till the current semester.
	Illustrative Example Calculations of SGPA and CGPA for an academic year
	Semester
	(Odd/Even/ Course Credits Grade Grade Credit SGPA,
	Supplemen Code Creatis Obtained Points Points CGPA
	tary)
	I MJXXX001 5:0:0 B 8 5 x 8 = 40
	I MJXXX002 3:2:0 W SGPA
	I MJXXX003 3:0:0 A 9 3 x 9 = 27 =
	I MJXXX004 0:1:1 F 0 00 117/20
	I MJXXX005 4:1:0 D 6 5 x 6 = 30 =5.85
	I MJXXX006 5:0:0 E 4 5 x 4 = 20
	Total 20 (18*) Total 117
	II MJXXX007 $3:1:1$ C 7 $7 \times 5 = 35$ SGPA II MJXXX007 $3:1:1$ C 7 $7 \times 5 = 35$ SGPA
	II MJXXX008 4:0:0 B 8 8 x 4 = 35 =157/2
	II MJXXX009 3:0:0 D 6 3 x 6 = 18 5
	II MJXXX010 4:1:0 E 4 $5 \times 4 = 20$ $= 6.28$
	II MJXXX011 2:1:1 A 9 4 x 9 = 36 CGPA

MVJ College of Engineering, Bangalore-67

37 / 49 Pages

			II	MJXXX012	2:0:0	F	0	00	=274/4
			II	MJXXX013	0:2:0	В	8	2 x 8 = 16	1
				Total	25 (23*)		Total	157	= 6.68
			Supplomo						
			Suppleme ntary	MJXXX002	3:2:0	D	6	5 x 6 = 30	SGPA = 56/9
			Suppleme ntary	MJXXX004	0:1:1	С	7	2 x 7 = 14	= 6.22
			Suppleme ntary	MJXXX012	2:0:0	D	6	2 x 6 = 12	CGPA =330/5
				Total	9		Total	56	0 = 6.60
		5 (SGPA and CGF CGPA, in parti- performance a	m CGPA to be A are normally cular, can be m at the college. I	calculate nade use f two stu	ed to the of in pre idents ge	second dec paring the t the same	imal position, rank list of th CGPA, the tie	so that the le student's e would be
			·	onsidering the r l not resolved,					•
				, B etc., would I					rica riigrici
19		,	Vertical Progr	ession					
	19.1	1	For Regular st	udents					
			failure to s the first tin to follow. ii. Faculty Ad maintain a iii. Should no Mandatory iv. For admiss FOUR cou v. For admiss 2nd year i vi. For admiss first year a	has to be ≥ 5 secure a minim me shall attract visor (Mentor), a CGPA of ≥ 5.0 t have 'F' Grad y Courses). sion to 3rd Sem rses in 1st,2nda sion to 5th Sem e. 1st to 4th and sion to 7th B.E. to and can carry ar ntary semesters	um CGPA warning / Head of 0. e in mor lester stu d suppler the stude	A of 5.00 before a the Dep the Dep e than Fo dent sho ementary dents car nentary s nts shou courses o	at the end of pproval to of artment sha OUR course uld not hav y semesters n carry any semesters po ld have com	of any acader continue in the all advice the es (Excluding e 'F' Grade in put together FOUR courses ut together. npleted all the	nic year for le semester students to Non-Credit more than s of 1st and courses of

19.2	For Diploma Holders (Lateral Entry)
	i. The CGPA has to be \geq 5.00 at the end of the academic year. However, failure to
	secure a minimum CGPA of 5.00 at the end of any academic year for the first
	time shall attract warning before approval to continue in the semester to
	follow.
	ii. Faculty Advisor (Mentor) / Head of the Department shall advice the students to
	maintain a CGPA of \geq 5.00 at the end of each semester.
	iii. Should not have 'F' Grade in more than FOUR courses (Excluding Non-Credit Mandatory Courses).
	iv. For admission to 5 th Semester students can carry any FOUR courses of 2nd year
	i.e. 3rd, 4thand supplementary semesters put together.
	v. For admission to 7 th semester B.E. the students should have completed all the
	courses of first year and can carry any FOUR courses of 2nd and 3rd year i.e.
	3rd to 6thand supplementary semesters put together.
	vi. Students admitted to Bachelor of Engineering at the III semester level will have
	to study mandatory non-credit courses "Additional Mathematics-1" in III
	semester and "Additional Mathematics-2" in V semester respectively. However,
	a pass or fail in this is not considered in vertical progression provided the
	attendance and CIE requirements are satisfied.
	vii.If student fails to satisfies attendance and CIE requirements has to reregister for
	the course to make him/herself to appear for SEE
	viii. Completion of "Additional Mathematics-1 and Additional Mathematics-2" is
	mandatory for award of degree.
19.3	For B.Sc. students (Lateral Entry)
	i. The CGPA has to be \geq 5.00 at the end of the academic year. However, failure
	to secure a minimum CGPA of 5.00 at the end of any academic year for the
	first time shall attract warning before approval to continue in the semester to
	follow.
	ii. Faculty Advisor (Mentor) / Head of the Department shall advice the students to
	maintain a CGPA of \geq 5.00 at the end of each semester.
	iii. Should not have 'F' Grade in more than FOUR courses (Excluding Non-Credit Mandatory Courses).
	iv. For admission to 5th Semester students can carry any FOUR courses of 2nd
	year i.e. 3rd, 4th and supplementary semesters put together.
	v. For admission to 7th B.E. the students should have completed all the courses of
	first year and can carry any FOUR courses of 2nd and 3rd year i.e. 3rd to 6th

	I I	
		and supplementary semesters put together.
		vi. Students admitted to Bachelor of Engineering at the III semester level will have
		to study additional courses. Like 'Engineering Graphics and Elements of Civil
		Engineering and Mechanics' in addition to the regular courses from III to VIII
		semester. However, a pass or fail in these is not considered in vertical
		progression provided the attendance and CIE requirements are satisfied.
		vii. If student fails to satisfies attendance and CIE requirements has to reregister for
		the course to make him/herself to appear for SEE
		viii. Completion of mandatory non-credit courses "Engineering Graphics and
		Elements of Civil Engineering and Mechanics are mandatory for award of
		degree.
20		Award of Degree
	20.1	Degree is awarded to students satisfying the following requirements:
	20.1	i. Students have registered for courses totalling to credits given in Table 4.1.
		ii. Should not have any transitional grades (I, W, X, NE, DP) in any of the courses.
		iii. Should have CGPA \geq 5.00 at the end of last semester. In case, if the students are
		permitted to appear again for SEE in full or Part of the previous year theory
		course/s by rejecting the performance of them (other than internship, technical
		seminar, project and laboratories) for any number of times subject to the
		provision of maximum duration of the programme, to make up the CGPA
		greater than or equal to 5.00 for the award of degree.
		iv. Should have passed in all the prescribed mandatory courses.
		v. Should have earned the desired number of activity points as per the AICTE'
		activity point programme as per clause 27
		vi. Should not have any pending disciplinary proceedings.
		vii. Should not have dues to the institute.
	20.2	
	20.2	
		the same scheme of Teaching and Examinations and has earned prescribed
		number of credits as per clause 4
		ii. Should have maintained CGPA \geq 8.5 without any backlogs.
		iii. Has earned additional 18 or more credits by earning final score \geq 60% through
		University approved online courses like Swayam. NPTEL etc.
	20.2	ii. Should have maintained CGPA \ge 8.5 without any backlogs. iii. Has earned additional 18 or more credits by earning final score \ge 60% through

21		Academic Counselling Cell After the first test, the faculty in-charge reports to the HoD, about the students who have scored less than the minimum requirement of 40% in first two quizzes and first test. HoD, faculty in-charge and proctor counsel such students and advise them regarding the course to be dropped so that, he/she can concentrate on other courses and perform better. The HoD and proctor takes an undertaking from such students to the effect that he/she: - Shall attend all lectures, tutorials and laboratory classes regularly. - Shall not miss any quizzes and Tests. - Shall submit assignments regularly.		
22		 Shall work hard to improve his/her academic performance. Students Counselling Cell The functions of Students Counselling Cell are to, i.Identify academically deficient and disturbed/distressed students through proctors and counsel them. Monitoring of such students with the help of psychiatrist and medical officer. ii. Explore ways and means to help the students to come out psychological issues. iii. Assign student mentor for regular monitoring of academic activities 		
23	1	•		Penalty to be imposed Penalty to be imposed Fine of Rs. 2500/- and award of F grade for that course. To deny the benefit of performance of the examination of all the courses for which the candidate has appeared by awarding 'F' Grade in all the courses (both attended and to be attended of the particular examination conducted including arrear course if any), debar them for a further number of chances extending up to two semesters of examinations in all the courses including the arrears courses.

 1		
3.	Detection of identical answers in the answer scripts of different Candidates or allowing a candidate to copy from his/her answer script.	To deny the benefit of performance of the examinations of all the courses for which the candidate has appeared by awarding 'F' Grade in all the courses (both attended and to be attended of the particular examination conducted including arrear course if any), debar them for a further number of chances extending up to two semesters of examinations in all the courses including the arrears courses.
4.	Appeal to the examiner with or without money as enclosures to the SEE answer book / use of abusive / obscene language or threatening remarks in the SEE answer book.	To deny the benefit of performance of the examinations of all the courses for which the candidate has appeared by awarding 'F' Grade in all the courses (both attended and to be attended of the particular examination conducted including arrear course if any), debar them for a further number of chances extending up to two semesters of examinations in all the courses including the arrears courses.
5.	Found giving or receiving assistance at the examination, passing the question paper with written answer / formulae / answer script / additional sheet / Graph Sheet / Drawing Sheet for purpose of copying.	To deny the benefit of performance of the examinations of all the courses for which the candidate has appeared by awarding 'F' Grade in all the courses (both attended and to be attended of the particular examination conducted including arrear course if any), debar them for a further number of chances extending up to two semesters of examinations in all the courses including the arrears courses.
6.	Destroying the documentary evidence of malpractice.	To deny the benefit of performances of the examination of all the courses for which the candidate has appeared (both attended and to be attended of the particular examination conducted including arrear examinations) and debar him/her for a further number of chances extending up to Two more examinations.
7.	Insertion of additional sheets / Graph Sheets / Drawing Sheets, use of answer book which is not issued at the examination hall on that particular examination date.	To deny the benefit of performances of the examination of all the courses for which the candidate has appeared (both attended and to be attended of the particular examination conducted including arrear examinations) and debar him/her for a further number of chances extending up to Two more examinations.

8.	In case of Impersonation or	To deny the benefit of performances
0.	found guilty of deliberate prior arrangement to cheat in the examination.	of the examination of all the courses for which the candidate has appeared and who has arranged another person to impersonate (both attended and to be attended of the particular examination conducted including arrear examinations to both the candidates) & debar him/her for a minimum of six more examinations. (for the person who has impersonated and on whom impersonation is done for both persons, the punishment shall extend up to reprimanding and also booking a case under Indian Penal Code-IPC.
9.	Abusing, threatening, and manhandling the examination authorities at the examination hall or in the premises of the examination centre / outside the centre as well as misconduct of a very serious nature.	To deny the benefit of performances of the examination of all the courses for which the candidate has appeared and who has arranged another person to impersonate (both attended and to be attended of the particular examination conducted including arrear examinations to both the candidates) & debar him/her for a minimum of six more examinations. (for the person who has impersonated and on whom impersonation is done for both persons, the punishment shall extend up to reprimanding and also booking a case under Indian Penal Code-IPC.
10.	Any other Malpractices notdefinedabovebutconnectedwiththeExamination.	
The Cl	nief superintendent shall allow	the candidate to write all subsequent
		books to the office of the Controller of
	nations (CoE) on the following d	
		ts' malpractice while valuing the answer sertion of answer sheets, revealing of
		acy, shall return the answer scripts with
-		ne and desist from further valuation. If
		tered in the regular marks list in which
the ma	arks awarded to other candida	ates are furnished but enter them in a

		concrete list which shall be a sub-	and in a popled prover and for which to the		
			sed in a sealed cover and forwarded to the		
		CoE.	ave Depolition and Dunichments where he		
			The decision pertaining to above Penalties and Punishments may be communicated to all the concerned.		
		Enquiry under Malpractice Cases Consideration Committee is independent of			
		the criminal proceedings. If any, ir	the appropriate court of law.		
		Malpractice in Quizzes / Tests			
		If a student is involved in 'NE' graded will be awarded for that cou			
		malpractices as defined for SEE	in that semester. He /She will not be		
		in any course(s) of quiz / I test /	permitted to appear for SEE for that		
		II test / compensatory test.	course.		
			He /She will not be permitted to Drop /		
			Withdraw that course.		
		However, depending on seve penalty as deem fit, other than t	rity of malpractice, MPEC will impose he one mentioned above.		
24	I	Rules and Discipline			
	I	n order to maintain the sanctity a	nd decorum in the campus and hostels, the		
following rules of discipline are observed by students:			rved by students:		
	- The students should behave courteously with the members of the staff.				
		- They should maintain silence in the library, classrooms and work quietly			
		drawing halls, laboratories and workshops.			
		- Students coming late to the classes are not permitted to enter the class rooms.			
		- They should not meddle with the machines, equipment and tools in the			
		laboratories and workshops without the permission of the staff members in			
		charge. They will be responsible for the damages and will have to pay for their replacement.			
			selves from the classes without the prior		
		permission of the Principal.			
		- Students should take the entire te	est without fail.		
			asting posters in the institute premises and		
		causing any damage to the prope			
			lic beverages and drugs are strictly forbidden.		
			ce or remove any office notice from the notice		
		boards.	ee of remove any office notice north the holice		
			assrooms, laboratories, library and in academic		
		corridor.			
		contaor.			

		- Students using vehicles are required to leave them in parking places provided and are forbidden from parking in other places inside the campus causing disturbance to the classes.
25		Ragging and Punishment
	25.1	Ragging: Ragging means causing, inducing, compelling, forcing a student either by way of practical joke or otherwise, to do any act which detracts from human dignity or violates his/her person or exposes him/her to ridicule or to forebear from doing any lawful act by intimidating, wrongfully restraining, wrongfully confining, or injuring him/her or by using criminal force, extortion. The following perverse actions also constitute the ragging. i) Forcing to: Address seniors as SIRs, perform mass drills, copy class notes and practical records for seniors, and carry out various errands. Do menial jobs for seniors, Drink alcohol and consume drugs. Do acts with sexual overtones and homosexual acts leading to physical injury/mental torture or death. ii) Stripping / Kissing iii)Any other related or allied acts of commission would also from ragging.
	25.2	 Punishment for Errant Students (Raggers) i) Filing of First Information Report (FIR) with the local police as per the Supreme Court direction. ii) Publishing the photographs of errant students (raggers) on the Notice Boards and in Local Newspapers. iii) Imprisonment for a term extendable up to one year or a fine of Rs. 2000/- or both. iv) Rustication, dismissal and expulsion from the Institute. v) Embossment on marks cards and other academic certificates that he/she was indulged in ragging. vi) Non eligibility for getting passport or visa. vii) Non eligibility for campus recruitment/cancellation, if selected already.
26		 Disciplinary Actions and Related Matters Violation of code of conduct and disciplinary rules of the institute will be referred to the disciplinary committee. Violation of code of conduct shall attract disciplinary action which may include punishment such as reprimand, disciplinary probation, fine, debarring from the examination, withdrawal of placement facilities, withholding grades/degree, cancellation of registration and even rustication from the institute.

27		Activity Point Programme	
		To enhance student's skills sets and along with an entrepr	reneurial capabilities ar
		societal commitment to be apart from his/her Technical	
		become successful as professionals, AICTE has brought a	-
		programme for the award of Degree.	
		AICTE has framed a unique mechanism of awarding activi	ty points over and aboy
		the academic programme grades and is mandatory for the	
		number of activity points, where every student can choose in order to earn the AICTE activity points. These activities of	
		during the entire program as per the convenience of the st	
		Table No. 27 Number of activity points to	
			Minimum Points
		Sl. No Level entry in the degree	to be earned
		1Day college Student admitted to 4 yearsDegree Programme	100
		2 Student entering 3 years Degree programme through lateral entry	75
		3 Students transferred from other Universities to fifth Semester	50
		 i. Activity points (non-credit) have no effect on SGPA considered for vertical progression ii. Activity points earned by the student will be reflected in Card 	
		 iii. In case student fail to earn the minimum prescribed a commencement of 8th semester examinations, the ei will be issued only after earning the minimum prescrib iv. Students will be considered for the award of degree 	ght semester grade can ed activity points.
		8 th semester Grade Card.	
28		 Termination from the Program A student is required to withdraw from the program and l following grounds; i. Failure (securing F grade) in any credit course/s for five ii. Failure to secure a CGPA ≥ 5.0 at the end each academ 	consecutive attempts.
		attracts a warning before approval to continue in However, a student failing to secure CGPA \geq 5.0 in fiv has to withdraw from the engineering program. Howe re-admission to 1st year.	the following semestere consecutive semester

		iii. Failure to meet the standards of discipline as prescribed by the Institute from time to time.
29		Migration of Students
	29.1	Change of branch Change of branch shall be during the beginning of III semester as per VTU/AICTE norms with permission of Registrar, VTU.
	29.2	 Change of College A. Autonomous to another Autonomous College i. Students shall seek Change of College at beginning of 3rd and 5th semester from an autonomous college to another autonomous college subject to the availability of seats within the approved intake. ii. The students seeking transfer as per clause 29.2 (A) (i) shall have to obtain No Objection certificate from the University by producing No Objection certificates from both the colleges during the period as notified by VTU. iii. No transfer is permitted to 7th semester B.E. programme. iv. Must have passed in all courses of previous semesters v. Complete additional course/s, if any, as per decision of Board of Studies on establishing matching equivalence between two schemes. Number of such additional courses shall not be more than four. A grade card shall be issued to that effect. Additional course/s shall not be considered for vertical progression, calculation of SGPA and CGPA. However, a pass in the additional course/s is mandatory for award of degree. vi. Shall earn the credits and complete the program within the maximum duration as per clause 4 vii. If the number of credits earned is less than the prescribed after the completion of all semesters of the programme under prevailing scheme, student shall register for a course or courses which are not studied earlier and make up the credits earned equal to or greater than required for the award of degree vii. If earned credits are more than prescribed, then CGPA shall be proportionally reduced to prescribed proramme credits. B. Autonomous to Non- Autonomous College i. Students shall seek Change of College at beginning of 3rd and 5th semester from an autonomous college to another autonomous college subject to the availability of seats within the approved intake. ii. The students seeking transfer as per clause 29.2 (B) (i) shall have to obtain No Objection certificate from the University
		Objection certificate from the University by producing No Objection

		certificates from both the colleges during the period as notified by VTU.
		iii. No transfer is permitted to 7^{th} semester B.E. programme.
		iv. Must have passed in all courses of previous semesters
		v. Shall adhere to the prevailing regulations governing transfer of students at the
		University
	29.3	Change of University
		 i. Students seeking Change of College from one University (other than VTU) to an Autonomous college at beginning of 3rd and 5th semester subject to the availability of seats within the approved intake.
		 ii. The students seeking transfer as per clause 29.3 (i) shall have to obtain No Objection certificate from the University by producing No Objection certificates from both the colleges during the period as notified by VTU.
		iii. No transfer is permitted to 7th semester B.E. programme.
		iv. Must have passed in all courses of previous semesters
		v. Complete additional course/s, if any, as per decision of Board of Studies on establishing matching equivalence between two schemes. Number of such additional courses shall not be more than four. A grade card shall be issued to that effect. Additional course/s shall not be considered for vertical progression, calculation of SGPA and CGPA. However, a pass in the additional course/s is mandatory for award of degree.
		vi. Shall earn the credits and complete the program within the maximum duration as per clause 4
		 vii. If the number of credits earned is less than the prescribed after the completion of all semesters of the programme under prevailing scheme, student shall register for a course or courses which are not studied earlier and make up the credits earned equal to or greater than required for the award of degree viii. If earned credits are more than prescribed, then CGPA shall be proportionally reduced to prescribed proramme credits.
70		
30		Award of Ranks, Medals and Prizes
	30.1	 i. For award of ranks in a specialization of B.E. the CGPA secured by the student from III to VIII semesters shall be considered ii. The additional credits earned for award of Honours degree shall not have any here is a feature backeting of each
		bearing for the declaration of rank

	iii. A student shall be eligible for a rank at the time of award of degree provided,
	the student,
	a) Has passed all the courses of I to VIII semesters in first attempt only in
	case student admitted to I year of the programme
	b) Has passed the courses (including mandatory non-credit) of III to VIII
	semesters in first attempt only in case student admitted to II year of the
	programme under lateral entry scheme.
	c) Not a repeater in any semester due to rejection of result/shortage of
	attendance etc
	d) Completed the course without any break/discontinuity
	e) Has not been transferred from any autonomous/ non-
	autonomous/University
	f) Total number of ranks awarded shall be 10% of the total students
	appeared for VIII the examination to a maximum of 10 ranks in a
	specialization
	g) Ranks in a specialization shall be awarded only if a minimum of 10 should
	have appeared in the VIII semester examinations
	h) In case fractional number of ranks, shall be rounded to higher integer
	only when the first decimal place is greater than or equal to 5.
30.2	i. Ranks will be awarded based on the merit of the students as determined by
	CGPA. If more than one candidate has the same CGPA, then tie shall be
	resolved by considering number of times student has obtained higher SGPA. If
	it is not resolved even at this stage, then the award of rank shall be based on
	number of S-grades/number of A-grades/any other relevant criteria.
	ii. Ranks and awards are given for those students who were not involved in
	malpractice in test/quiz/examination and on whom no disciplinary action
	taken.
30.3	Medals and Prizes shall be awarded based on the conditions stipulated by the
	Donor subject to the provisions of regulations framed for such awards.

