

Discussion session
on
CBCS and CAGP

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Enrollment

- Notify hard core and soft core along with credit patterns
- Give 3-4 days
- Notify open electives along with credit pattern
- 10 days time duration
- Students from affiliated colleges
 - Preference to campus students
 - Colleges can make their own arrangements
 - Fees remittance if accepted by us
- Open electives are on only Saturday
- Retain the registration slips till we inform – one in parent and one in OE dept.

Continuous Assessment

- Some sort of grading out of 10 marks preferably every week/ at least once in 10 days
- Based on creative assignments/problem solving exercises/ probing desk works
- Not exceeding 4 pages hand written/ per week or 10 days
- Different assignments/ problem for different students or different groups of students
- Organizing / conducting/presenting practical based works in practical/ field work
- Brief presentation/ discussion
- A test for not more than one hour during 7th week for theory based courses.

Assessment in terms of marks

- Marks

@ 10/week	-----	50 (say)
@ 20 / test	-----	20 (say)
		<hr/>
		70

Practical's @ 10 / week-----70 (say)

≈ Even if the assessment per term of 8 weeks is for a max of 50 marks, it should be fine.

This should be scaled down to 25, based on averaging or choosing good performances or based on such criterion as decided by the teacher.

Teacher(s) in charge of the course will notify the scheme well in advance.

Continuous assessment components

C_1 ----- 25 marks (To be finalized latest by 8th week)

C_2 ----- 25 marks (To be finalized latest by 16th week)

Attendance

- Attendance to be maintained course wise.
- A report to be prepared by 14th week, giving advantage of attendance for the remaining 2 weeks
- Attendance report latest by 15th week.

$(C_1 + C_2)$ < 30% DROP

Attendance < 75% DROP

- Drop cases to be notified latest by the beginning of 17th week.

Maintaining assessment cum attendance register

Sl No	Reg No	Name		Days							
1		A1 X	Attendance								
			C ₁								
			C ₂								
2		B2 Y	Attendance								
			C ₁								
			C ₂								
3		C3 Z	Attendance								
			C ₁								
			C ₂								

C₃ Evaluation

- During 18th / 19th and 20th weeks (latest)
- Evaluation to be completed latest by 22nd week
- Results to be notified latest by 25th week
- C₃ Evaluation Table:

X : Marks scored out of 50 in theory;

Y : Marks scored out of 50 in practical

Z : Marks scored out of 50 in tutorial in case of (L =0) : T : (P=0))

L .T.P distribution	Final mark M in C ₃
L:T:P	$\frac{[(L+T)*X]+[(T+P)*Y]}{L+2T+P}$
L:(T=0):P	$\frac{(L*X)+(P*Y)}{L+P}$
L:T:(P=0)	X
L:(T=0):(P=0)	X
(L=0):T:P	Y
(L=0):(T=0):P	Y
(L=0):T:(P=0)	Z

PROJECT / SEMINAR

- **For C₁ (25):** Periodic discussion with guide-Problem formulation –Proposal for data collection, Literature collection and proposal of methodology
- **For C₂ (25):** Outcome of the work carried out - Draft report (uncorrected by the guide)- In-house presentation / discussion – suggestions for finishing touches.
- **For C₃ (50):** Formal presentation / seminar / Viva-voce – Submission of final report and evaluation

Final Grading

$$P = (C_1 + C_2) + M$$

Grading Table

P	G	GP = V X G
90-100	10	V X 10
80-89	9	V X 9
70-79	8	V X 8
60-69	7	V X 7
50-59	6	V X 6
40-49	5	V X 5
30-39	4	V X 4

Successful completion of course/ Makeup/ Drop

- Overall grade $G > 4$
- Conditional completion $G = 4$

•Maximum up to 8 credits in entire program of 2 years.

8 Credits at $G = 4$	GP	$8 \times 4 = 32$
Remaining 68 credits at $G = 5$	GP	$68 \times 5 = 340$

	Total	GP = 372
GPA :	$372/76 = 4.89$	Approx : 49%

- $G = 4$ and $G = 0$ can opt for make up.
- If unsuccessful even in make up then DROP

FGP/Numerical index

Qualitative index

CGPA	FGP	
	Numerical Index	Qualitative Index
$4 \leq \text{CGPA} < 5$	5	SECOND CLASS
$5 \leq \text{CGPA} < 6$	6	
$6 \leq \text{CGPA} < 7$	7	FIRST CLASS
$7 \leq \text{CGPA} < 8$	8	
$8 \leq \text{CGPA} < 9$	9	DISTINCTION
$9 \leq \text{CGPA} < 10$	10	

Overall percentage = $10 * \text{CGPA}$ or is said to be 50% in case $\text{CGPA} < 5$

Thanks

For any clarification / suggestions

you may also contact

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