

# Welcome to Mid-Semester Discussion on

Choice Based

Credit Based

Continuous Assessment

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**Prof. P. Nagabhushan**

Chief Nodal officer

[pnagabhushan@compsci.uni-mysore.ac.in](mailto:pnagabhushan@compsci.uni-mysore.ac.in)

University of Mysore, Mysore

## Calendar of Events for odd semester

- **As already circulated:**

Commencement of I semester	--	16.08.2011
Closure	--	15.12.2011
Commencement of exams for I and III semesters	--	26.12.2011
Mid Term Vacation	--	09.01.2012 to 23.01.2012
Commencement of Even semester	--	24.01.2012

- **Detailed calendar of Events to Suit CAGP requirements**

Commencement	--	16.08.2011
Registration details to be furnished by	--	30.09.2011
Completion of C1 period	--	10.10.2011
Assessment C1 to be sent by	--	17.10.2011
Completion of C2 period	--	10.12.2011
Drop ( attendance) intimation	--	12.12.2011
Assessment C2 to be sent by	--	16.12.2011
Drop (C1+C2) intimation	--	19.12.2011
Commencement of C3 (semester-end exam)	--	26.12.2011
Mid term vacation	--	09.01.2012 to 23.01.2012
Commencement of even semester	--	24.01.2012
Registration to be completed by	--	03.02.2012

# List of Courses offered

Department:

Semester : I/III FIRST/THIRD

## LIST 1

Consolidated List of courses offered by the department as HC and SC

Sl. No	HC/SC	Title of the course	Credit pattern	Credit Value	Short representation

## LIST 2

Consolidated List of open elective courses registered by your candidates in other departments

Sl. No	Title of the course	Credit pattern	Credit Value	Name of the Department

## LIST 3

Consolidated List of open elective courses offered by your department for the benefit of the other students

Sl. No	Title of the course	Credit pattern	Credit Value



# List of Candidates(OE)

Department:

Semester : Third

Consolidated list of other candidates Registered for the open electives in your department

Title of the open elective :

Credit Pattern :

Credit Value :

Sl no	Name of the Candidate	Affiliation details of the candidate Semester/Subject/Department *

\* Like III sem/ M.Sc anthropology/ Dos in anthropology

# MAKE\_UP : OCT' 2011(?)

- Only for C3 component
- That is if  $C3 < 30\%$
- For C3 the candidate is absent
- Advantage of  $G=4$  has exceeded 8 credits
- Also if one wants to improve C3
- This time for both I & II Sem
- Again if  $C3 < 30\%$  then Drop
- On Holiday(s): more than two courses/day

# Open Elective

- Number of candidates in University departments from affiliated colleges

# Evaluation

- The teacher(s) who offers a paper is wholly responsible through out the Semester
- Based on continuous assessment.
- This forms two components of Assessment – C1 & C2
- This marks 50% of Assessment
- Structure of evaluation may vary from teacher to teacher but it should be known to students in advance.
- The Semester-end (C3) assessment is for 50%.

# 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 – 5 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 7<sup>th</sup> 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 8<sup>th</sup> week)

$C_2$  ----- 25 marks (To be finalized latest by 16<sup>th</sup> week)

## Attendance

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

$(C_1 + C_2)$  < 30% DROP

Attendance < 75% DROP

- Drop cases to be notified latest by the beginning of 17<sup>th</sup> week.

# C<sub>3</sub> Evaluation

- During 18<sup>th</sup> / 19<sup>th</sup> and 20<sup>th</sup> weeks (latest)
- Evaluation to be completed latest by 22<sup>nd</sup> week
- Results to be notified latest by 25<sup>th</sup> week
- C<sub>3</sub> 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	Find mark M in C <sub>3</sub>
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

# 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

Thanks and Best Wishes

For any clarification  
you may also contact

Dr. D S Guru, Nodal Officer

[dsg@compsci.uni-mysore.ac.in](mailto:dsg@compsci.uni-mysore.ac.in)