No.: 149/2012 Date: 25/10/2012

- Subject: 1) Additional chances for failure students of B.Pharm. (Annual Pattern)
 Part-I to IV.
 - 2) Absorption of students of B.Pharm. from annual pattern to semester pattern.
 - 3) Regarding absorbed students of B.Pharm. (as per Notf.121/2011)

It is notified for general information of all concerned that the authorities of the University have provided following, additional chances/ absorption of B.Pharm. (annual pattern) students/ for absorbed students of B.Pharm. in Semester Pattern alongwith other details to be implemented from the Academic Session 2012-13.

- 1) Additional four chances shall be provided for failure students of B.Pharm. (Annual Pattern) Part-I to III from Winter-2012 to Summer-2014 to clear yearly pattern and the students of B.Pharm. (Annual Pattern) final year shall be provided additional chances from Winter-2013 to Summer-2015.
- 2) The failure students of B.Pharm.Part-I to III who have cleared their respective year shall only be absorbed in Semester Pattern as per absorption / conversion scheme as per Appendix-I enclosed herewith.
- 3) After having absorbed in Semester pattern as per Appendix-I, there is need to provide additional subject of semester pattern to be given for the absorbed students which are uncovered in annual pattern and to provide subjects to be exempted which were covered in annual pattern are given in Appendix-II as enclosed herewith.
- 4) The students admitted in B.Pharm. Second year (from annual pattern to semester pattern in absorption scheme) should be promoted to B.Pharm. third year Semester-V if they are eligible for admission in B.Pharm. third year due to passed/A.T.K.T. in B.Pharm. II year (Semester Pattern) as per existing provisions irrespective of their result of B.Pharm. first year. Those students who were absorbed in Semester-III of semester pattern from annual pattern as per Notification No.121/2011 shall have to clear the additional subjects mentioned in the Notification No.121/2011. Such absorbed students in B.Pharm. Semester-III who could not clear the additional subjects Pharmaceutical Biochemistry-I & Pharmaceutical Engineering-I of Semester-I and Pharmaceutical Biochemistry-II & Pharmaceutical Engineering-II of Semester-II and any other subject of B.Pharm. Part-I (Annual Pattern) shall be provided additional two chances i.e. Winter-2012 & Summer-2013. If students fails to clear above mentioned subjects upto Summer-2013 their results of Semester-VI will not be declared.

Sd/(Dineshkumar Joshi)
Registrar,
Sant Gadge Baba Amravati University,
Amravati

Absorption of B.Pharm. (annual pattern students) in B.Pharm. of Semester Pattern

The students who have cleared B.Pharm.-I examination with old course (annual pattern) will be eligible for admission to B.Pharm. Semester-III of new course (semester pattern) and so on. The marks obtained as per the old course will be converted to new course by applying following formula.

I) For admission to B.Pharm. Semester-III (Semester Pattern):-

Conversion of marks as per new course [marks obtained by students in old course (annual pattern) = for Semester-I

of B.Pharm.-I \times Total marks of Ist Sem] divided by Total

marks of B.Pharm.Part-I old course

Conversion of marks as per new course [marks obtained by students in old course (annual pattern)

for Semester-II

of B.Pharm..-I × Total marks of IIst Sem] divided by Total

marks of B.Pharm.Part-I old course

II) For admission to B.Pharm. Semester-V (Semester Pattern) :-

[marks obtained by students in old course (annual pattern) Conversion of marks as per new course for Semester-III

of B.Pharm.-II × Total marks of IIIrd Sem] divided by Total

marks of B.Pharm. Part-II old course

Conversion of marks as per new course [marks obtained by students in old course (annual pattern) Semester-IV

of B.Pharm.-II × Total marks of IVth Sem] divided by

Total marks of B.Pharm Part-II old course

III) For admission to B.Pharm. Semester-VII (Semester Pattern) :-

[marks obtained by students in old course (annual pattern) Conversion of marks as per new course for Semester-V

of B.Pharm.-III × Total marks of Vth Sem] divided by Total

marks of B.Pharm. Part-III old course

[marks obtained by students in old course (annual pattern) Conversion of marks as per new course = Semester-VI

of B.Pharm.-III × Total marks of VIth Sem] divided by

Total marks of B.Pharm Part-III old course.

Note: After implementation of the above absorption scheme, the Notification No.121 of 2011 shall stand ceased.

Appendix-II

Table showing the details of additional subjects to be given & exempted for the student(s) after having absorbed in semester pattern from annual pattern of B.Pharm. This scheme is applicable to only those who passed yearly pattern.

C.,	A 1	A 1 1:4: 1 1: 4 - (41 0 4: 1) 4 -	C-1:
Sr.	Absorption	Additional subjects (theory & practical) to	Subjects to be exempted (theory &
No.		be given in semester pattern after	practical) in semester pattern after
		absorption	absorption
1	The students who were	i) Pharmaceutical Biochemistry- I	Pharmaceutical Microbiology,
	absorbed in B.Pharm.	ii) Pharmaceutical Engineering- I	Pharmaceutical Organic chemistry-I,
	Semester-III of Semester	of Semester-I	Pharmaceutical Inorganic Chemistry
	Pattern after having passed in		of Semester-III
	B.Pharm. First Year of	i) Pharmaceutical Biochemistry- II	Pharmaceutical Organic chemistry-II of
	Annual Pattern.	ii) Pharmaceutical Engineering- II	Semester-IV
		of Semester-II	
2.	The students who were	i) Hospital and Community Pharmacy,	Pharmaceutical Organic Chemistry-III of
_	absorbed in B.Pharm.	ii) Pathophysiology,	Semester-V
	Semester-V of Semester	of Semester-III	Semester v
		0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	DI CO
	Pattern after having passed in	iii) Pharmaceutical Biotechnology	Pharmaceutical Analysis-II of Semester-
	B.Pharm. Second Year of	of Semester-IV	VI
	Annual Pattern.		
3	The students who were		Pharm.Jurisprudence of Semester-VII
	absorbed in B.Pharm.		
	Semester-VII of Semester		
	Pattern after having passed in		
	B.Pharm. Third Year of		
	Annual Pattern		
	7 minuai i attern.		
