कार्यालय प्राचार्य शासकीय नागार्जुन स्नातकोत्तर विज्ञान महाविद्यालय,रायपुर (छ.ग.)

वेब साइट :- www.gnscr.ac.in

क्रमांकः 8 424/2024

ई.मेल:- principal.npgcsr@gmail.com

रायपुर, दिनांक 26/10/24

// महत्वपूर्ण सूचना//

महाविद्यालय में NEP-2020 के अन्तर्गत सत्र 2024—25 में प्रवेशित बी.एस—सी. प्रथम सेमेस्टर के समस्त छात्र / छात्राओं को सूचित किया जाता है कि उनके द्वारा अध्ययन किए जाने वाला पाठ्यक्रम एवं परीक्षा योजना पं. रिवशंकर शुक्ल विश्वविद्यालय रायपुर (छ.ग.) के अध्यादेश कं. 210 के अधीन संचालित है। जिसकी विस्तृत जानकारी (संलग्नक—कं.) इस सूचना के साथ संलग्न है।

र प्रियोक्षा नियंत्रक

प्राचार्य शासकीय नागार्जुन स्नातकोत्तर विज्ञान महाविद्यालय, रायपुर (छ.ग.)

प्रतिलिपि:-

- 1. समस्त विभागाध्यक्षों को छात्र/छात्राओं के मध्य प्रसारण हेतु।
- 2. छात्र शाखा को सूचनार्थ।
- 3. श्री टिकेन्द्र साहू को वेबसाइट में अपलोड करने हेत्।
- सूचना पटल में चस्पा हेतु।

शासकीय नागार्जुन स्नातकोत्तर विज्ञान महाविद्यालय, रायपुर (छ.ग.)



GOVT. NAGARJUNA PG COLLEGE OF SCIENCE, RAIPUR (CG) FYUP (NEP-2020) Under Ordinance No. 210 B. Sc. Semester System (2024 Onwards)

A. Course Credit, Maximum and Minimum Passing Marks:

S.N.	Course	Course		Credi	t	N	Marks i	in Theor	y	N	Marks i	n Practi	cal
	Type		TH	PR	Total	ESE	CIA	M.M.	P.M.	ESE	CIA	M.M.	P.M.
1	DSC/	Biochemistry/	3	1	4	70	30	100	40	35	15	50	20
	DSE/	Biotechnology/											
	GEC	Botany/ Chemistry/											
		Computer Science/										-	
		Defence Studies /											
		Geology/											
		Information Tech./											
		Microbiology/											
		Physics/Zoology/											
		Geography											
2	DSC/	Mathematics/	4	-	4	70	30	100	40	-	-	-	
	DSE/	Economics/											
	GEC	English/Hindi										×	
3	AEC	English Language	2	-	2	35	15	50	20	-	-	-	-
		/Hindi Language/											
		EVS/											
		Communicative											
4	VAC/	English All Courses	2		2	35	15	50	20	-			
4		An Courses	2	-	2	33	13	30	20	-	-	_	_
,	SEC												

B. Assessment and Evaluation:

(i) Continuous Internal Assessment (CIA) in Theory & Practical-

Course Type	Marks Assigned		Illustration
	Internal Test/ Quiz (2):	20 + 20 Marks	Better marks out of the two Internal Test/
DSC/DSE/GEC Theory	Assignment/Seminar:	10 Marks	Quiz + Marks obtained in Assignment/Seminar shall be considered
	Total Marks :	30	against 30 marks
	Internal Test/ Quiz (2):	10 + 10 Marks	Better marks out of the two Internal Test/
AEC/VAC/SEC Theory	Assignment/Seminar:	5 Marks	Quiz + Marks obtained in Assignment/Seminar shall be considered
111001	Total Marks :	15	against 15 marks
DSC/DSE/GEC	Internal Test/ Quiz (2):	10 + 10 Marks	Better marks out of the two Internal Test/
Practical	Assignment/Seminar +Attendance	e: 5 Marks	Quiz + Marks obtained in Assignment/Seminar + Attendance shall
	Total Marks :	15	be considered against 15 marks

(ii) <u>End Semester Examination (ESE) Theory</u>- The question paper shall be ABC pattern comprised of three section namely Section A, B and C. The questions of Section A shall be multiple choice questions (MCQs)/ objective type questions (OTQs). The questions of Section B shall be short answer type questions (SAQs). The questions of Section C shall be long answer type questions (LAQs) with internal choice. The section wise number of questions and marks is summarized in Table – 1.

ANLI

Line

Ms Jan. 8713

Table – 1

Course Type	No. of Units	Section	No. of Questions	Marks per Question	Marks	Remarks
	04	A	10	01	10	02 Ques. from each unit is compulsory
DSC/DSE/GEC Theory		В	05	04	20	01 Question from each unit is compulsory
		С	04	10	40	01 Question from each unit is compulsory with internal choice
Tota	l Marks		=	-	70	-
		A	05	01	05	01 Ques. from each unit is compulsory
AEC/VAC/SEC Theory	04	В	05	02	10	01 Question from each unit is compulsory
		С	04	05	20	01 Question from each unit is compulsory with internal choice
Total Marks			- "	- ,	35	

(iii) End Semester Examination (ESE) Lab Course-

Lab Course	Activities	Marks
DSC/DSE/GEC/	Laboratory Performance- On spot Assessment	
VAC/SEC	Performed the Task based on Lab work	20
Lab Course	Spotting based on Tools and Technology (written)	10
	Viva-Voce	05
, •	Total Marks	35

C. Duration of courses of End Semester Examination (ESE) -

S.N.	Course Type	Credit	Duration of courses of ESE
1	DSC/DSE/GEC Theory	3/4	3 Hours
2	DSC/DSE/GEC/VAC/SEC Lab Course	1/2	2 Hours
3	AEC/VAC/SEC Theory	2	2 Hours

D. Semester Examination Results-

S.N.	Particulars	Result	Remarks
1.	Pass in All Courses of Examination	Pass	
2.	Earned minimum 50% credits in a year OR	Promoted	Have to appear in the examination of
	earned any number of credit in odd semester		next academic session to earn required
3.	Not passed or promoted as per above provisions	Detained	credits (excluding the credits already
			earned.

E. Promotion Rules-

S.N.	Promotion to	Requirements
1.	2 nd Semester	Any number of back papers in 1 st Semester
2.	3 rd Semester	Earned minimum 50% credits in including both 1 st & 2 nd Semester
,3.	4 th Semester	Any number of back papers in 3 rd Semester

AAN

Kind tills for B713



4.	5 th Semester	Earned minimum 50% credits in including both 3 rd & 4 th Semester and cleared all
		the papers of 1 st & 2 nd Semester
5.	6 th Semester	Any number of back papers in 5 th Semester
6.	7 th Semester Honours	Only after clearing all the semesters up to 6 th Semester
7.	8 th Semester Honours	Irrespective number of back papers in 7th Semester
8.	UG Fourth year Honours with Research	≥ 75% marks or ≥ 7.5 CGPA in the first six Semester
Note	- For counting 50% credits bo	th theory as well as practical courses shall be considered and 0.5 credit shall be rounded up.

F. Special Provisions

1.	Examination of back papers Odd/Even Semester along with Odd/Even Semester respectively.
2.	Special Examination of the 5 th Semester along with 6 th Semester for those who have cleared all the papers till 4 th Semester
3.	Special Examination of 6 th Semester after result declaration for those who have back papers only in 6 th Semester
	Seffester
4.	Special Examination of 7 th Semester along with 8 th Semester for back papers of 7 th Semester
5.	Special Examination of 8 th Semester after result declaration for those who have back papers only in 8 th
	Semester

G. General

1.	No provision for repeat or improvement of the program
2.	No provision of Revaluation (RV), but Retotaling (RT) is permissible
3.	There shall be Provision for Challenged valuation
4.	Max. duration to complete the program- double the duration to complete a particular level- Appendix-I
5.	Exit option only at the end of even semester and entry option only in the beginning of odd semester
6.	No Continuous Internal Assessment (CIA) in Major or Minor Project/Dissertation/Field work/Internship

H. Result/Grade-Sheet Preparation

The di CGPA	The division shall be awarded the successful completion of each level of program and computation of SGPA and CGPA as per- Appendix-II					
S.N.	Division	CGPA	% of Marks			
1.	First with distinction	≥ 7.5	≥ 75%			
2.	First	\geq 6.0, but < 7.5	≥ 60%, but < 75%			
3.	Second	\geq 4.5, but < 6.0	≥ 45%, but < 60%			
4.	Third	≥ 4.0, but < 4.5	≥ 40%, but < 45%			

$\underline{ \mbox{\bf Appendix-I}}$ Levels of Program with stage of exit and credit requirements

Level	Type of award/level of program	Stage of exit	Mandatory credits to be secured for the award
5	UG Certificate in Science	After successful completion of Semester II	40 - 44
6	UG Diploma in Science	After successful completion of Semester IV	80 - 88
7	Bachelor of Science	After successful completion of Semester VI	120 - 132
8	Bachelor of Science/Discipline* (with Research)	After successful completion of Semester VIII	160 - 176

AAN

visit tilly Jun 13713



0	D. I.I. CO.: MILLER		
0	Bachelor of Science/Discipline*	After successful completion of Semester VIII	160 - 176
1	(77	The substant completion of Schiester VIII	100-170
1	(Honours)		
	21 1 (6) 1 7 7		

^{*}Physics/Chemistry/Mathematics/Botany etc.

Appendix-II

Calculation of Semester Grade Point Average (SGPA) & Cumulative Grade Point Average (CGPA)

- 1. **SGPA**= $\sum (C_i \times G_i)/\sum C_i$ where C_i is the number of credits of the ith course and G_i is the grade point scored by the student in the ith course.
- **2.** CGPA = $\sum (C_i x S_i) / \sum C_i$ where S_i is SGPA of the ith semester and C_i is the total number of credits in that semester.

Award of Grade based on 10 point scale

Range of marks (%)	Grade Point	Letter grade	Grade
>90 to ≤ 100	10	0	Outstanding
>80 to ≤ 90	9	A+	Excellent
>70 to ≤ 80	8	A	Very Good
>60 to ≤ 70	7	B+	Good
$>$ 50 to \leq 60	6	В	Above Average
>40 to ≤ 50	5	C	Average
= 40	4	Р	Pass
< 40	0	F	Fail
Absent	0	Ab	Fail

Note: - Minimum Passing Marks (P.M.) is 40% of Maximum Marks (M.M.) in each Theory/Practical.

DSC- Discipline Specific Core, **DSE--** Discipline Specific Elective, GEC—Generic Elective Course,

AEC- Ability Enhancement Course, VAC- Value Addition Course, SEC- Skill Enhancement Course

ESE- End Semester Examination, CIA- Continuous Internal Assessment, M.M. = ESE + CIA.

(Adopted by the Governing Body meeting held on Dated 11.09.2024)

Controller of Examination

AALI

Principal