NATIONAL EDUCATION POLICY-2020 AT A GLANCE



DEPARTMENT OF HIGHER EDUCATION
GOVERNMENT OF CHHATTISGARH

Multiple Entry & Exit

Choice Based Credit System

03-04 Year = 6-8 Sem.

NEP 2020

Credit based Course curriculum Multidisciplinary

Course

Curriculum

Learning
Outcome Based
Curriculum
Framework

Natio	onal Education Policy – 2020: Terminology
FYUP	Four Year Undergraduate Program
Semester	Duration- Six months- 90 days /15 Week learning period
CCFUP	Course Curriculum Framework of UG Program
Program	The award for which Students are enrolled
Course	The Papers (Exam.) required for the Award of Program
Course	Details of the Courses - Provided to learners
Curriculum	-Comprises Learning Outcome/Contents/Resource/Assessment
Credit	Measurement of Learning duration; 1Credit =15 Period /Hours
CIA	Continuous Internal Assessment
ESE	End Semester Examination
Letter Grade	Letter denoting range of obtained marks
Grade Point	Number denoting the grade
Credit Point	Grade point x Credit earned
SGPA	Semester Grade Point Average
CGPA	Cumulative Grade Point Average
	. • • • • • • • • • • • • • • • • • • •

CCFUP: MULTIDISCIPLINARY COURSE OF STUDY Semester System --Credit Based -Multiple entry & exit 1st Semester -I 20 Credits 40 Certificate (44 Credits) **Credits** Year Semester-II 20 Credits Semester-III 20 Credits 2nd **Diploma** 40 (84 Credits) **Credits Semester-IV** 20 Credits Year 3rd **Semester-V** 20 Credits 40 Degree **Credits** Year (120 Credits) 20 Credits Semester -VI Honors (160 **Semester-VII** 20 Credits 4th 40 Credits) or **Honors with Credits**

20 Credits

Research (164 Credits)

Year

Semester -VIII

CCFUP: MULTIDISCIPLINARY COURSE OF STUDY

CHOICE BASED CREDIT SYSTEM (CBCS) UNDER NEP-2020

Course code

Course name (as per UGC)

1.Discipline Specific Course (Core)	DSC
2. Discipline Specific Elective	DSE
3. Generic Elective (Multidisciplinary)	GE
4. Ability Enhancement Course	AEC
5. Skill Enhancement Course	SEC
6. Value Addition Course	VAC
7. Internship/ Apprenticeship	=
8. Research Methodology / Project & Dissertation	

COURSE CURRICULUM

A. Introduction (Course type, code, Credit & LOC)

D. Course Assessment (CIA & ESE: Marks distribution)

Course Curriculum Framework (CCF)

B. Course Contents
(Unit wise with credit
distribution)

C. Learning Resources (Textbooks, Reference books & e- Resources)

CREDIT BASED COURSE CURRICULUM For class room Teaching-Learning 1 Credit = 15 Period (15 Hrs) Credit For Laboratory Work / Field Work Learning 1 Credit = 30 Period (30 Hrs) DSC, DSE and GE – 04 Credit for each course 4 Periods per Week, Total 60 Periods Course Courses with Laboratory Work – Nature Theory- 03 Credit - 3 Periods per week (45 Hrs) & Practical—01 Credits - 2 Periods per week (30 Hrs) Course AEC, SEC and VAC - 02 Credit for each course Credit ■ AEC and VAC- 2 Periods per week, Total 30 Periods SEC- 01C Theory (15 Hrs) + 01C Lab. / Field (30 Hrs)

CCFUP FOR B. SC. (MATH. & LIFE SC.) AND B. A.						
Sem.	DSC(4C) A/B/C	DSE	GE(4C)	AEC(2C)	VAC / SEC (2C)	Credits
	DSC A 1-(4C)		GE-01	AEC-01	VAC-01	• •
I	DSC B 1-(4C)	XX	(4C) From the	(2C) From the Pool	(2C) From the	20 Credits
	DSC C 1-(4C)		Pool	(Evs/Eng/Hin)	Pool	Cicuits
	DSC A 2-(4C)		GE-02	AEC-02	SEC-01	
II	DSC B 2-(4C)	XX	(4C) From the	(2C) From the Pool	(2C) From the	20 Credits
	DSC C 2-(4C)		Pool	(Evs/Eng/Hin)	Pool	Credits
Stu	Students on exit shall be awarded undergraduate certificate 40					
[Extre	after securing requisite 44 credits [Extra 4 credits of Voc/Skill course have to be earned from any recognised platform] Credits					

2 n	2nd Year CCFUP FOR B. SC. (MATH. & LIFE Sc.) AND B. A.							
Sem.	DSC (4C) A/B/C	DSE / GE (4C)	AEC (2C)	SEC / VAC (2C)	Credits			
	DSC A 3-(4C) DSC B 3-(4C) DSC C 3-(4C)	GE-03 (4C)	AEC-03 (2C) From the Pool (Evs/Eng/Hin)		20 Credits			
	DSC A 4-(4C) DSC B 4-(4C) DSC C 4-(4C)	GE-04 (4C)	AEC-04 (2C) Communicative Language /English	SEC-02 (2C) From the Pool	20 Credits			
Stud [Extr	80 Credits							

DSC(4C) **VAC/Intern** SEC(2C) **Credits** DSE /GE (4C) Sem. A/B/C (2C)DSE-03 of A/B/C **VAC-03** DSC A 5 -(4C) **SEC-03** (4C) 20 (2c)(2C) \mathbf{V} **DSC B 5 -(4C)** OR From the From the **Credits** GE-05 (4C) Pool DSC C 5 -(4C) **Pool** From the pool DSE-04 of A/B/C **DSC A 6 -(4C) SEC-04** (4C)**Internship** 20 (2C)**DSC B 6 -(4C)** VI OR From the (2C)**Credits** GE-06 (4C)

From the pool

Students on exit shall be awarded Bachelor's Degree

DSC C 6-(4C)

Pool

120

Credits

3rd Year CCFUP FOR B. SC. (MATH. & LIFE SC.) AND B. A.

CCFUP FOR B. Sc. (MATH. & LIFE SC.) AND B. A.								
Atl	For Award of Bachelor degree with Honors							
	IGAI	(Students securing less	than 7.5 CGPA)					
VII	DSC -7	Four DSE-	Four DSE-05 to 08					
VII	A/B/C (4C)	(4x4C)cours	ses = 16C	Credits				
VIII	DSC - 8	Four DSE-	09 to 12	20				
V111	A/B/C (4C)	(4x4C)cours	ses =16C	Credits				
F	or Award of B	achelor degree with Ho	nors & Research	Total				
(Students securing at least 7.5 CGPA)								
VII	DSC -7	Three DSE-05 to 07	DS Research	20				
V 11	A/B/C(4C)	(3x4C) = 12C	Methodology(4c)	Credits				
VIII	DSC - 8	Three DSE-08 to 10	Research work	24				
A/B/C(4C) (3x4C) = 12C Dissertation(4+4c) C ₁								
Student will be Awarded Bachelor (Honors) or (Honors with Academic Research)								
in specific Discipline after securing the requisite credits on completion of Sem. VIII								

	CCFUP	FOR.	- В. Сом,	B. H. Sc.,	BCA, BBA	4
Sem.	DSC(4C) A/B/C	DSE	GE(4C)	AEC(2C)	SEC / VAC(2C)	Credits
I	DSC A 1-(4C) DSC A 2-(4C) DSC A 3-(4C)	xx	GE-01 (4C) From the Pool	AEC-01 (2C) From the Pool	VAC-01 (2C) From the Pool	20 Credits
II	DSC A 4-(4C) DSC A 5-(4C) DSC A 6-(4C)	xx	GE-02(4C) From the Pool	AEC-02 (2C) From the Pool	SEC-01 (2C) From the Pool	20 Credits
The second second			undergraduate certif ourse have to be earn			40 C
Ш	DSC A 7-(4C) DSC A 8-(4C) DSC A 9-(4C)	seems to be as	of A/B/C (4C) Or (4C) from the pool		VAC-02 (2C) From the Pool	20 Credits
IV	DSC A 10-(4C) DSC A 11-(4C) DSC A 12-(4C)		of A/B/C(4C) Or (4C) from the pool	The second secon	SEC-02 (2C) From the Pool	20 Credits
Students on exit will be awarded undergraduate certificate by securing requisite 84 credits [Extra 4 credits of Voc/skill course have to be earned from any recognised platform]						80 C

V	DSC A 13 -(4C) DSC A14 -(4C) DSC A 15 -(4C)	DSE-03 01 A/B/C (4C) OF	SEC-03(2c) From the Pool	VAC-03 (2C) From the Pool	20 Credits		
VI	DSC A 16 -(4C) DSC A 17-(4C) DSC A 18 -(4C)	DSE-04 of A/B/C (4C) Or GE-06 (4C) from the pool	SEC-04(2c) From the Pool	Internship (2C)	20 Credits		
Stude	ent on exit shall be a	warded Bachelor's degree (in Field of M	Iultidisciplinary stu	ıdy) after sem. VI	120 C		
	For Award of B	achelor degree with Honors (Stud	<mark>lents securing le</mark>	ss than 7.5 CGP/	A)		
VII	DSC A -19 (4C)	Four DSE-05 to 08(4x4)courses =16c					
VIII	DSC A -20 (4C)	Four DSE-09 to 12(4x4)courses =16c					
For	Award of Bache	lor degree with Honors & Researc	h (Students secu	uring at least 7.5	CGPA)		
VII	DSC A -19 (4C)	Three DSE-05 to 07(3x4)	=12c	S Research hodology (4c)	20 Credits		
VIII	DSC A -20 (4C)	Three DSE-08 to 10(3x4) =12c Research work Dissertation (4+4c)					
Student shall be awarded Bachelor of (in the Field of Multidisciplinary study) [Honors (160C) or Honors with Academic Research (164C)] after securing the requisite credits on completion of Sem. VIII							

	CO	URSE ASSESS	MENT			
Maximum	100	For 4/3 Credit	Passing Marks - 40			
Marks	50	For 2 / 1 Credit	Passing Marks - 20			
CIA:	30%	TWO Test /Quiz	Test - 1 & 2 of 20/10 Marks			
Continuous	30%	ONE Assignment	Assignment - 10/05 Marks			
Internal	Marks Obtained		Better of 2 Test / Quiz			
Assessment			+ Assignment			
ESE:		> Well defined Qu	estion Paper pattern			
End Semester	70%		Short answer and			
Examination		Descriptive answer type Questions				
Passing Marks (40%)		40 out of 100 OR 20 out of 50 Cumulative Marks obtained in CIA + ESE				
Consideration	Cumulative Marks obtained in CIA + ESE					

ASSESSMENT: Numerically

FOR EACH THEORY and PRACTICAL PAPER

By UNIVERSITY

(ESE) End Semester

Examination—

70%

(70 Marks)

(CIA) Internal

Assessment

30%

At COLLEGE

(30 Marks)

> The 'Project Work' / Dissertation / field work as per course in particular discipline will be applied within prescribed total marks of the course curriculum concerned.

Internal Assessment: 30% (30 marks)

20%
Quiz / Test Examination Twice (20 marks)

20 Marks

20 Marks

Conducted by the Teacher / Concerned

Department at the College

Better obtained marks will be considered out of 20 marks

Seminar /
Field/Project work
Assignment-10%
10 Marks

Conducted during prescribed period

SEMESTER WISE PROMOTION

Odd Semester: I / III / V Direct promotion Even Semester: II / IV / VI

Semester II > Earned min. 50% Credit in I + II Sem. > Semester III

Semester Earned min. 50% Credit in III + IV Sem. Semester --- Must have cleared I and II Sem.

- Any one can repeat the ESE to clear their backlog courses in corespective ESE (Odd in odd & Even in even only)
- No Provision of Supplementary examination / Revaluation
- ▶ Provision of Special examination after declaration of VI Semester's Result to clear any backlog course of V & VI Semester

LATER GRADE AND GRADE POINT

> The Semester Grade Point Average (SGPA) is computed from the grades as a measure of the performance in a given semester.

Letter Grade	Grade Point	% of Marks Obtained
O (Outstanding)	10	Above 90%
A+ (Excellent)	9	Above 80% to 90%
A (Very good)	8	Above 70% to 80%
B+ (Good)	7	Above 60% to 70%
B (Above average)	6	Above 50% to 60%
C (Average)	5	Above 40% to 50%
P (Pass)	4	40%
F (Fail)	0	Below 40%
Ab (Absent)	0	Absent

	OMPUTA	TION	OF	SGF	AA	ND	CGF	A
Semester	Course	Credit		etter Grade	Grade point			redit Point redit x Grade)
1 st Sem.	Course 1	4		Α	A 8		4	X 8 = 32
1 st Sem.	Course 2	4		B+		7	4	X 7 = 28
1 st Sem.	Course 3	4		В		6	4	X 6 = 24
1 st Sem.	Course 4	4		0	18	10	4	X 10 = 40
1 st Sem.	Course 5	2		С	1)	5	2 X 5 = 10	
1 st Sem.	Course 6	2		В	6		2 X 6 = 12	
		20					146	
			S	GPA			140	6/20 = 7.3
Semester 1	Semester 2	Semest	er 3	Semes	ter 4	Seme	ester 5	Semester 6
Credit: 20	Credit: 20	Credit	:20	Credit	: 20	Cre	dit: 20	Credit 20
SGPA: 7.3	SGPA:7.8	SGPA:	6.8	SGPA:	7.4 SGF		PA: 7.6	SGPA: 8.0
CGPA=[$(20 \times 7.3 + 20 \times 7.8 + 20 \times 6.8 + 20 \times 6.8 + 20 \times 7.4 + 20 \times 8.0)/120] = 7.48$								
OR $(7.3 + 7.8 + 6.8 + 7.4 + 7.6 + 8.0) \div 6 = 7.48$								