# NATIONAL EDUCATION POLICY-2020 AT A GLANCE



# DEPARTMENT OF HIGHER EDUCATION GOVERNMENT OF CHHATTISGARH



Multiple Entry & Exit

**Choice Based Credit System**  **NEP 2020** 

m Credit based Course

curriculum

Multidisciplinary Course Curriculum

Learning Outcome Based Curriculum Framework

Nati	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	<b>Details of the Courses</b> - 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
<b>Letter Grade</b>	Letter denoting range of obtained marks
<b>Grade Point</b>	Number denoting the grade
<b>Credit Point</b>	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**

1 st	Semester -I	<b>20 Credits</b>	40	<b>Certificate (44 Credits)</b>	
Year	Semester-II	<b>20 Credits</b>	Credits		
2 <sup>nd</sup>	Semester-III	<b>20 Credits</b>	40	Diploma (84 Credits)	
Year	Semester -IV	<b>20 Credits</b>	Credits		
3rd	Semester -V	<b>20 Credits</b>	40	<b>Degree</b> (120 Credits)	
Year	Semester -VI	<b>20 Credits</b>	Credits		
4 <sup>th</sup>	Semester -VII	20 Credits	40	Honors (160 Credits) or Honors with Research (164 Credits)	
Year	Semester -VIII	<b>20 Credits</b>	Credits		

### **CCFUP: MULTIDISCIPLINARY COURSE OF STUDY**

#### CHOICE BASED CREDIT SYSTEM (CBCS) UNDER NEP-2020

Course code
DSC
DSE
GE
AEC
SEC
VAC
-
-

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

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### 1<sup>st</sup> Year 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
	<b>DSC A 1-(4C)</b>			<b>AEC-01</b>	<b>VAC-01</b>	20
Ι	<b>DSC B 1-(4C)</b>	XX	XX(4C)From the	(2C) From the Pool		20 Credits
	<b>DSC C 1-(4C)</b>		Pool	(Evs/Eng/Hin)	Pool	
	<b>DSC A 2-(4C)</b>		<b>GE-02</b>	<b>AEC-02</b>	<b>SEC-01</b>	30
	<b>DSC B 2-(4C)</b>	XX	(4C) From the	(2C) From the Pool	(2C) From the	20 Credits
	<b>DSC C 2-(4C)</b>		Pool	(Evs/Eng/Hin)	Pool	

**40** 

Credits

Students on exit shall be awarded undergraduate certificate after securing requisite 44 credits

[Extra 4 credits of Voc/Skill course have to be earned from any recognised platform]

### 2nd Year CCFUP FOR B. SC. (MATH. & LIFE SC.) AND B. A.

Sem.	DSC (4C) A/B/C	<b>DSE / GE (4C)</b>	AEC (2C)	SEC / VAC (2C)	Credits		
III	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		
IV	DSC A 4-(4C) DSC B 4-(4C) DSC C 4-(4C)	OR GE-04 (4C)	AEC-04 (2C) Communicative Language /English	SEC-02 (2C) From the Pool	20 Credits		
Students on exit shall be awarded undergraduate certificate							

80

**Credits** 

Students on exit shall be awarded undergraduate certificate after securing requisite 84 credits

[Extra 4 credits of Voc/Skill course have to be earned from any recognised platform]

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

Sem.	DSC(4C) A/B/C	DSE /GE (4C)	SEC(2C)	VAC/Intern (2C)	Credits
	<b>DSC A 5 -(4C)</b>	DSE-03 of A/B/C (4C)	<b>SEC-03</b>	<b>VAC-03</b>	
V	<b>DSC B 5 -(4C)</b>	OR GE-05 (4C) From the pool	(2C) From the Pool	(2c) From the	20 Credits
	<b>DSC C 5 -(4C)</b>			Pool	
	<b>DSC A 6 -(4C)</b>	DSE-04 of A/B/C (4C)	<b>SEC-04</b>		
VI	<b>DSC B 6 -(4C)</b>	OR	(2C) From the	Internship (2C)	20 Credits
	<b>DSC C 6-(4C)</b>	GE-06 (4C) From the pool	Pool		Cicuits

Students on exit shall be awarded Bachelor's Degree

120 Credits

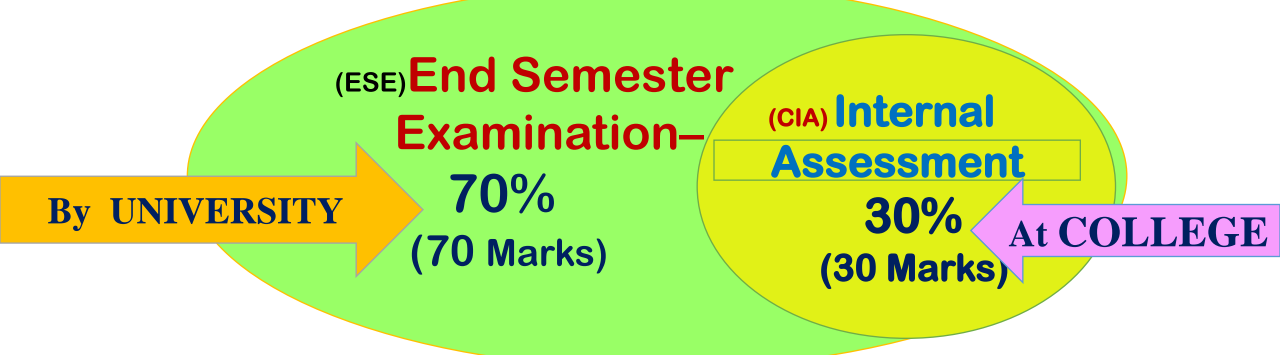
	CCFUP FOR B. SC. (MATH. & LIFE SC.) AND B. A.						
41	<b>For Award of Bachelor degree with Honors</b> (Students securing less than 7.5 CGPA)						
	<b>DSC -7</b>	Four DSE-		20			
VII				20			
•	A/B/C (4C)	(4x4C)cours	ses <b>= 16C</b>	Credits			
VIII	<b>DSC - 8</b>	Four DSE-	09 to 12	20			
V 111	A/B/C (4C)	(4x4C)cours	ses <b>=16C</b>	Credits			
F	or Award of B	achelor degree with Ho	nors & Research	Total			
		dents securing at least 7.5		160 C			
VII	<b>DSC -7</b>	Three DSE-05 to 07	<b>DS Research</b>	20			
V 11	A/B/C(4C)	(3x4C) <b>=12C</b>	Methodology(4c)	Credits			
VIII	DSC-8 Three DSE-08 to 10 Research work						
			<b>Dissertation</b> (4+4c)	Credits			
Studa	A/B/C(4C)	(3x4C) <b>=12C</b>		Credits Total			
	A/B/C(4C) ent will be Awarded		with Academic Research)				

## **COURSE ASSESSMENT**

Maximum	100	For 4 / 3 Credit	<b>Passing Marks - 40</b>			
Marks	50	For 2 / 1 Credit	<b>Passing Marks - 20</b>			
CIA: Continuous	30%	TWO Test /Quiz ONE Assignment	Test - 1 & 2 of 20/10 Marks Assignment - 10/05 Marks			
Internal Assessment	Μ	arks Obtained	Better of 2 Test / Quiz + Assignment			
<b>ESE:</b> End Semester Examination		Objective type,	estion Paper pattern Short answer and swer type Questions			
Passing Marks (40%) Consideration						

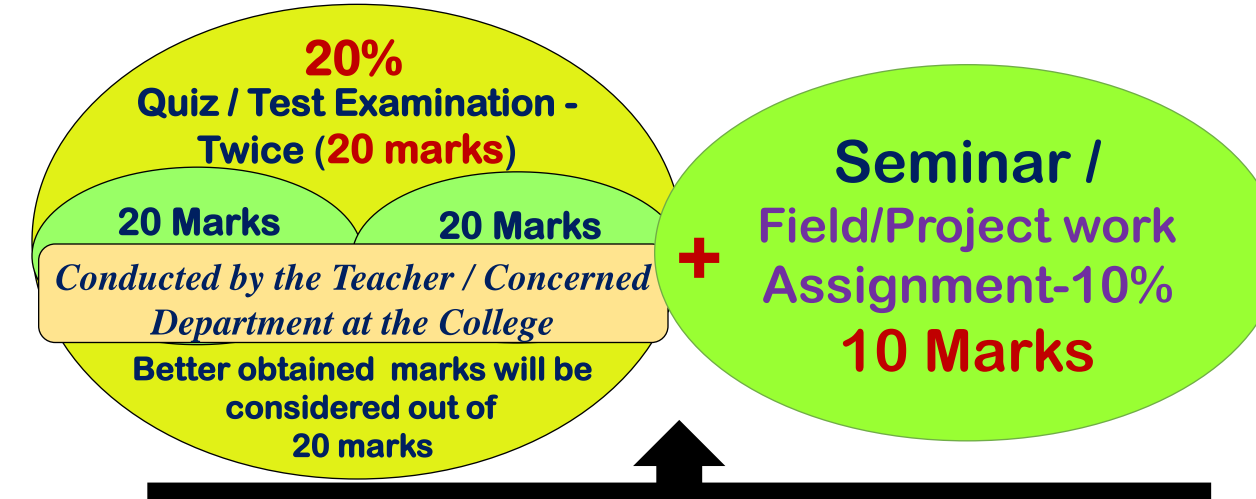
## **ASSESSMENT: Numerically**

#### FOR EACH THEORY and PRACTICAL PAPER



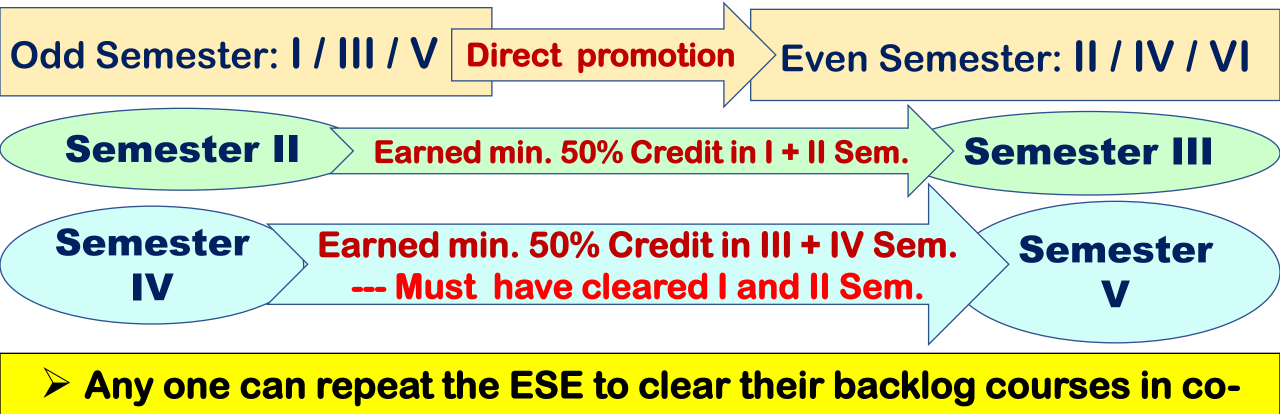
> The 'Project Work' / Dissertation / field work as per course in particular discipline will be applied within prescribed total marks of the course curriculum concerned.

# Internal Assessment: 30% (30 marks)



**Conducted during prescribed period** 

## **SEMESTER WISE PROMOTION**



respective 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	<b>Grade Point</b>	% 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>B (Above average)</b>	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

#### **COMPUTATION OF SGPA AND CGPA**

Semester	Course	Credit	Letter Grade		ade oint		redit Point redit x Grade)
1 <sup>st</sup> Sem.	Course 1	4	Α		8		X 8 = 32
1 <sup>st</sup> Sem.	Course 2	4	B+		7		X 7 = 28
1 <sup>st</sup> Sem.	Course 3	4	В		6	4	X 6 = 24
1 <sup>st</sup> Sem.	Course 4	4	0		10	4	X 10 = 40
1 <sup>st</sup> Sem.	Course 5	2	С		5		X 5 = 10
1 <sup>st</sup> Sem.	Course 6	2	В		6		X 6 = 12
		20					146
			SGPA			14	6/20 = 7.3
Semester 1	Semester 2	Semest	er 3 <b>Seme</b> s	<b>ster 4</b>	Seme	ester 5	Semester 6
Credit: 20	Credit: 20	Credit:	20 Credi	Credit: 20 Cre		dit: 20	Credit 20
SGPA: 7.3	SGPA:7.8	SGPA:	6.8 SGPA	: 7.4	7.4 SGPA:		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  $(7.3 + 7.8 + 6.8 + 7.4 + 7.6 + 8.0) \div 6 = 7.48$