NEW EDUCATION POLICY - 2020

Dr. Vidya Bhushan Sharma

Lecturer Institute of Advanced Studies in Education Bilaspur (C.G.)





NEW EDUCATION POLICY - 2020 HIGHER EDUCATION

Dr. Vidya Bhushan Sharma

Lecturer Institute of Advanced Studies in Education Bilaspur (C.G.)





APPROVED BY
THE UNION CABINET OF INDIAN ON 29TH JULY 2020

THE NEW POLICY REPLACED BY
THE PREVIOUS POLICY ON EDUCATION-1986





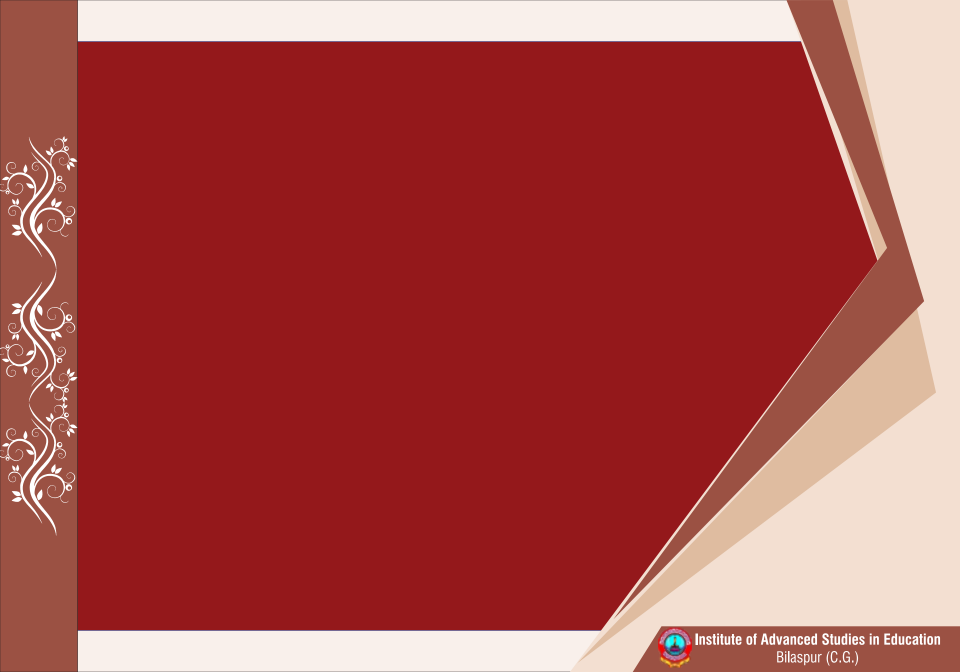
नई राष्ट्रीय शिक्षा नीति-2020 कौशल परख, रोजगार परख, रोजगार मूलक, मूल्य वर्धक शिक्षा को लेकर विद्यार्थियों की सर्वांगीण विकास की बात की है

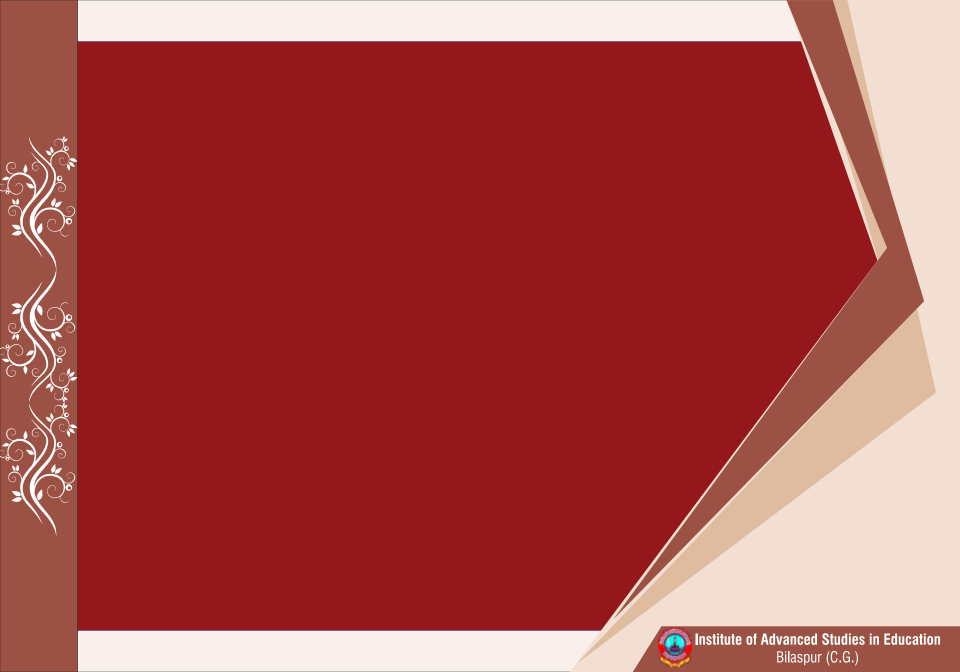
वहीं पुरानी शिक्षा प्रणाली की बात करें, तो रटंत विद्या को जन्म दे रही थी।

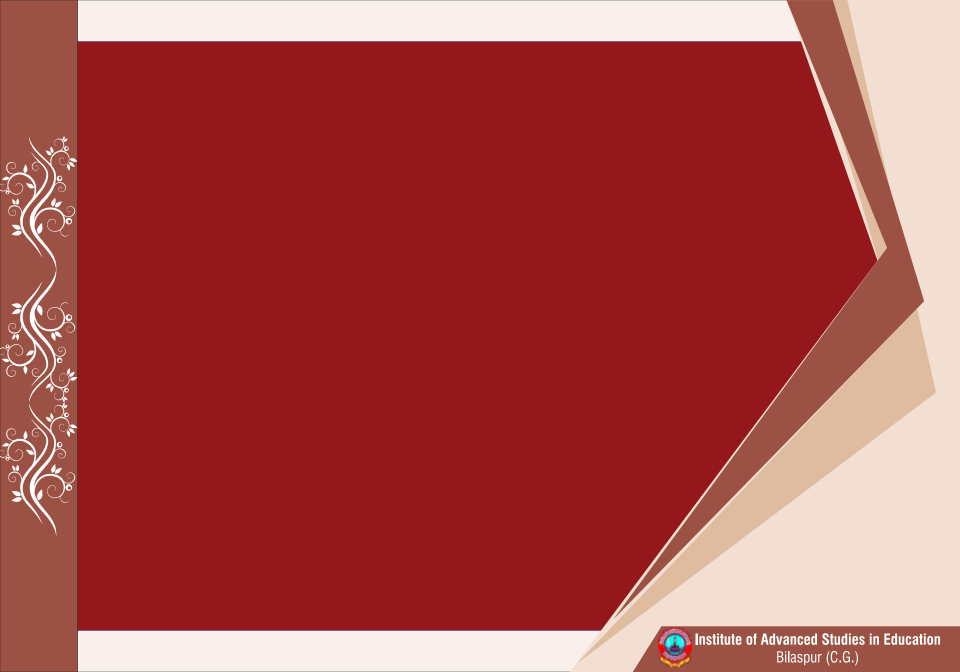
इस पद्धति में अनुभावात्मक शिक्षा को ज्यादा ध्यान दिया गया है । जब विद्यार्थी अनुभावात्मक शिक्षा ग्रहण करता है तो उसके अंदर मूल्य विकास रोजगार एवं कौशल परख शिक्षा ग्रहण करता है तब उनके अंदर सर्वांगीण विकास होता है ।

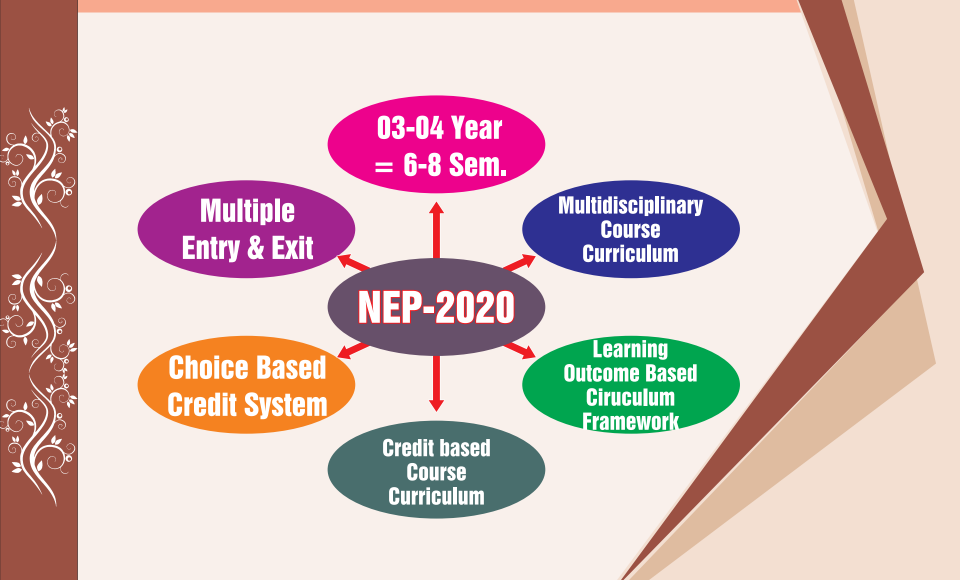
एक प्रदेश - एक अध्यादेश

स्वशासीय शासकीय विश्वविद्यालय









NATIONAL EDUCATION POLICY - 2020 : TERMINOLOGY

ABC Academic Bank of Credits FYUP Four Year Undergraduate Program Semester Duration - Six months - 90days / 15 Week learningperiod CCFUP Course Curiculum Framework of UG Program Program The ward 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; 1 Credit = 15 Period/Hours CIA Continuous Internal Assessemnt ESE End Semester Examination Letter Grade Letter denoting range of obtained marks Grade Point Number denoting the grade Grade Point Grade point X Credit earned SGPA Semester Grade Point Average		
Semester Duration - Six months - 90days / 15 Week learningperiod CCFUP Course Curiculum Framework of UG Program Program The ward 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; 1 Credit = 15 Period/Hours CIA Continuous Internal Assessemnt ESE End Semester Examination Letter Grade Letter denoting range of obtained marks Grade Point Number denoting the grade Grade Point Grade point X Credit earned	ABC	Academic Bank of Credits
CCFUP Course Curiculum Framework of UG Program Program The ward 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; 1 Credit = 15 Period/Hours CIA Continuous Internal Assessemnt ESE End Semester Examination Letter Grade Letter denoting range of obtained marks Grade Point Number denoting the grade Grade Point Grade point X Credit earned	FYUP	Four Year Undergraduate Program
Program The ward 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; 1 Credit = 15 Period/Hours CIA Continuous Internal Assessemnt ESE End Semester Examination Letter Grade Letter denoting range of obtained marks Grade Point Number denoting the grade Grade Point Grade point X Credit earned	Semester	Duration - Six months - 90days / 15 Week learningperiod
Course Details of the Courses - Provided to Learners Curriculum - Comprises Learning Outcome/Contents/Resource/Assessment. Credit Measurement of Learning Duration; 1 Credit = 15 Period/Hours CIA Continuous Internal Assessemnt ESE End Semester Examination Letter Grade Letter denoting range of obtained marks Grade Point Number denoting the grade Grade Point Grade point X Credit earned	CCFUP	Course Curiculum Framework of UG Program
Course Curriculum - Comprises Learning Outcome/Contents/Resource/Assessment. Credit Measurement of Learning Duration; 1 Credit = 15 Period/Hours CIA Continuous Internal Assessemnt ESE End Semester Examination Letter Grade Letter denoting range of obtained marks Grade Point Number denoting the grade Grade Point Grade point X Credit earned	Program	The ward for which Students are enrolled
Curriculum - Comprises Learning Outcome/Contents/Resource/Assessment. Credit Measurement of Learning Duration; 1 Credit = 15 Period/Hours CIA Continuous Internal Assessemnt ESE End Semester Examination Letter Grade Letter denoting range of obtained marks Grade Point Number denoting the grade Grade Point Grade point X Credit earned	Course	The Papers (Exam.) required for the Award of Program
Credit Measurement of Learning Duration; 1 Credit = 15 Period/Hours CIA Continuous Internal Assessemnt ESE End Semester Examination Letter Grade Letter denoting range of obtained marks Grade Point Number denoting the grade Grade Point Grade point X Credit earned	Course	Details of the Courses - Provided to Learners
CIA Continuous Internal Assessemnt ESE End Semester Examination Letter Grade Letter denoting range of obtained marks Grade Point Number denoting the grade Grade Point Grade point X Credit earned	Curriculum	- Comprises Learning Outcome/Contents/Resource/Assessment.
ESE End Semester Examination Letter Grade Letter denoting range of obtained marks Grade Point Number denoting the grade Grade Point Grade point X Credit earned	Credit	Measurement of Learning Duration ; 1 Credit = 15 Period/Hours
Letter Grade Letter denoting range of obtained marks Grade Point Number denoting the grade Grade Point Grade point X Credit earned	CIA	Continuous Internal Assessemnt
Grade Point Number denoting the grade Grade Point Grade point X Credit earned	ESE	End Semester Examination
Grade Point Grade point X Credit earned	Letter Grade	Letter denoting range of obtained marks
•	Grade Point	Number denoting the grade
SGPA Semester Grade Point Average	Grade Point	Grade point X Credit earned
	SGPA	Semester Grade Point Average
CGPA Cumulative Grade Point Average	CGPA	Cumulative Grade Point Average



CCFUP; **MULTIDISCIPLINARCOURSE OF STUDY**

Semester System - Credit Based - Multiple entry & exit

Sem I	20 Credits	40	4 Credit online Mooc/Swayam
Year Sem II 20 Credits Cr	Credits	Certificate (44 Credits)	
Sem III	20 Credits	40	4 Credit online Mooc/Swayam
ear sem IV 20 Credits	Credits	Diploma (84 Credits)	
Sem V	20 Credits	40	Degree
Sem VI	20 Credits	Credits	(120 Credits)
Sem VII	20 Credits	40	Honors (160 Credits) or Honors with
Sem VIII	20 Credits	Credits	Research (164 Credits)
	Sem III Sem IV Sem V Sem VI Sem VII	Sem II 20 Credits Sem IV 20 Credits Sem IV 20 Credits Sem V 20 Credits Sem VI 20 Credits Sem VI 20 Credits	Sem II 20 Credits Sem III 20 Credits Sem IV 20 Credits Sem V 20 Credits Sem VI 20 Credits Sem VI 20 Credits 40 Credits 40 Credits 40 Credits



CCFUP: MULTIDISCIPLINARY COURSE OF STUDY

CH	OICE BASED CREDIT SYSTEM (CI	P-2020	
	Course Name (as per UGC)		Course Code
1	Discipline Specific Course (Core)		DSC
2	Discipline Specific Elective	(3rd & 4th Sem.)	DSE
3	Generic Elective (Multidisciplinary)	GE	
4	Ability Enhancement ourse	(1st - 3rd Sem Envo./Eng./Hind.)	AEC
5	Skill Enhancement Course	SEC	
6	Value Addition Course	VAC	
7	Internship / Apprenticeship	(3rd Year)	-
8	Research Methodology / Project & D	-	



CRDDIT BASED COURSE CURRICULUM

Credit	* For Class room Teaching - Learning 1 Credot = 15 Period (15 Hrs) * For Laboratory Work / Field Work Learning 1 Credit = 30 Period (30 Hrs)
	* DSC, DSE & GE - 04 Credit for each course 4 Period per Week, Total 60 Periods
Course Nature	* Courses with Laboratory Work - Theory - 03 Credit - 3 Period per Week, (45 Hrs) Practical - 01 Credit - 2 Period per Week, (30 Hrs)
& Course Credit	* AEC, SEC and VAC - 02 Credit for each course * AEC and VAC - 2 Parioda par work, Total 20 Parioda
	2 Periods per week, Total 30 Periods * SEC - 01C Theory (15 Hrs) + 01 C Lab. / Field (30 Hrs)



1st Year CCFUP for B. Sc. (Math. & Life Sc.) and B.A. **DSC (4C)** VAC/SEC GE AEC Sem. **DSE Credits** A/B/C (4C)(2C)(2C)**DSC A 1-(4C)** CE-01 (4C) AEC-01 (2C) VAC-01 (2C) 20 XX **DSC B 1-(4C)** From the pool From the From the **Credits** (Evs/Eng./Hin.) Pool Pool **DSC C 1-(4C) DSC A 2-(4C)** CE-02 (4C) **SEC-01 (2C)** AEC-02 (2C) 20 XX **DSC B 2-(4C)** From the pool From the From the **Credits** (Evs/Eng./Hin.) **DSC C 2-(4C)** Pool Pool 40

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 recognized platform]

Credits



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)	DSE-01 OF A/B/C	AEC-03 (2C)	VAC-02 (2C)	20		
	DSC B 3-(4C)	(4C) OR GE-03 (4C)	From the pool	From the	Credits		
	DSC C 3-(4C)	From the pool	(Evs/Eng./Hin.)	Pool	Oroano		
	DSC A 4-(4C)	DSE-02 OF A/B/C	AEC-04 (2C)	SEC-02 (2C)	20		
IV	DSC B 4-(4C)	(4C) OR GE-04 (4C)	Communicative language	From the	Credits		
	DSC C 4-(4C)	From the pool	/English	Pool	Orcuits		
Students on exit shall be awarded undergraduate certificate							
ofter econsing requisite 0.4 exedite							
[Extra	[Extra 4 credits of Voc/Skill course have to be earned from any recognized platform]						



3rd Year CCFUP for B. Sc. (Math. & Life Sc.) and B.A. **DSC (4C) VAC/Intern** DSE/GE **AEC** Sem. **Credits** A/B/C (4C)(2C)(2C)**DSC A 5-(4C)** DSE-03 OF A/B/C SEC-03 (2C) VAC-03 (2C) 20 **DSC B 5-(4C)** (4C) OR GE-05 (4C) From the From the **Credits** From the Pool DSC C 5-(4C) Pool Pool **DSC A 6-(4C)** DSE-04 OF A/B/C SEC-04 (2C) Internship 20 (4C) OR GE-06 (4C) VI **DSC B 6-(4C)** From the (2C)**Credits** From the Pool **DSC C 6-(4C)** Pool Students on exit shall be 120 **Credits** awarded Bachelor's Degree



CCFUP FOR B. Sc. (MATH. & LIFE Sc.) AND B.A.

4t	4th Year For Award of Bachelor degree with Honors (Students securing less than 7.5 CGPA)						
VII	DSC - 7 A/B/C/ (4C)	Four DSE-(4x4C) Cours	20 Credits				
VIII	DSC - 8 A/B/C/ (4C)	Four DSE-(4x4C) Cours		20 Credits			
For Award of Bachelor degree with Honors & Research (Students securing at least 7.5 CGPA)							
VII	VII DSC - 7 Three DSE-05 to 07 DS Research Methodology (4c)						
VIII DSC - 8 Three DSE-08 to 10 Research Work Dissertation $(4+4c)$							
I	Student will be Awarded Bachelor (Honors) or (Honors with Academic Research) in specific Discipline after securing the requisite credits on completion of Sem. VIII Total 164 Credits						



	COL	IRSE ASSESS	SMENT		
Maximum Marks	100 50	For 4 / 3 Credit For 2 / 1 Credit	Passing Marks - 40 Passing Marks - 20		
CIA: Continuous	30%	TWO Test / Quiz ONE Assignment	Test - 1 & 2 of 20/10 Marks Assignment - 10/05 Marks		
Internal Assessment	Marks Obtained		Better of 2 Test / Quiz + Assignment		
ESE: End Semester Examination	70 %	Objective type,	estion Paper pattern Short answer and wer type Questions		
Passing Marks (40%) Consideration	C		OR 20 out of 50 obtained in CIA + ESE		



ASSESSMENT: Numerically

FOR EACH THEORY and PRACTICAL PAPER

Examination
By UNIVERSITY

70%

(70 Marks)

(CIA) Internal
Assessment
30%
(30 Marks)

At COLLEGE

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 Assessement: 30% (30 Maks)

20%
Quiz/Test ExaminationTwice (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/II/IV

Direct promotion

Even Semester : II/IV/VI

Semester

Earned Min. 50% Credit in I + II Sem.

Semester III

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

Semester

- Any one can repeat the ESE to clear their backlog courses in co-respective ESE (Odd in odd and 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	Letter Point	% of Marks Obtained
0 (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 (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



Computation of SGPA and CGPA								
Semester	Course	Credit		iter ade	Gra Poi			lit Point t x Grade)
1st Sem.	Course 1	4	- 1	1	8		4x8 =	= 32
1st Sem.	Course 2	4	В	+	7		4x7 =	= 28
1st Sem.	Course 3	4	E	3	6		4x6 =	= 24
1st Sem.	Course 4	4	()	10)	4x10 = 40	
1st Sem.	Course 5	2	(;	5		2x5 = 10	
1st Sem.	Course 6	2	E	3	6 2		2x6 =	= 12
		20					140	6
			SGPA				146/2	20 = 7.3
Semester 1	Semester 2	Semes	ter 3	Seme	ster 4	Ser	nester 5	Semester 6
Credit : 20	Credit : 20	20 Credit: 20 Credit: 20 Credit: 20 Credit:				Credit : 20		
SGPA : 7.3	SGPA: 7.8	SGPA	6.8	SGPA	: 7.4	SGF	PA: 7.36	SGPA: 8.0
CGPA = [(20X7.3 + 20X7.8 + 20X6.8 + 20X6.8 + 20X7.4 + 20X8.0)/120] = 7.48 $OR (7.3 + 7.8 + 6.8 + 7.4 + 7.6 + 8.0) = 7.48$								