

**SYLLABUS
FOR
BACHELOR OF EDUCATION (B. Ed.) PROGRAM**

Choice Based Credit System

Effective from 2010 - 11

SAURASHTRA UNIVERSITY

Re-Accredited Grade "B" by NACC]

[CGPA 2.93]



Faculty of Education

Choice Based Credit System

B. Ed. Program

Semester – I

Core Courses					
Sr. No.	Paper	Hrs/Week	Credit	Total Credit	Marks
1	Development of Learner and Teaching Learning	4	4.0	8.0	100
2	Expanding Horizons of Education	4	4.0		100
Elective Courses (Students have to select any one from group 'A' & 'B')					
3	Methodology of Teaching - 1	4	4.0	8.0	100
4	Methodology of Teaching - 2	4	4.0		100
Self Study Skill Courses					
5	Content - 1	2	2.0	4.0	100
6	Content - 2	2	2.0		100
					600
Soft Skill Course					
7	Not applicable				
Interdisciplinary Course					
8	Not applicable				

Total Credits of Semester - I = 20

Distribution of Theoretical Evaluation (Semester-1)

Course	Paper	External marks(70)	Internal marks(30)				Grand Total
			Seminar	Assignment	Pre. Sem. Exam	Total	
Core-1	Development of Learner and Teaching Learning	70	10	10	10	30	100
Core-2	Expanding Horizons of Education	70	10	10	10	30	100
Elective-1	Methodology of Teaching - 1	70	10	10	10	30	100
Elective-2	Methodology of Teaching - 2	70	10	10	10	30	100
Self Study Skill-1	Content - 1	70	10	10	10	30	100
Self Study Skill-2	Content - 2	70	10	10	10	30	100
		420				180	600

Semester – II

Core Courses					
No.	Paper	Hrs/Week	Credit	Total Credit	Marks
1	Education in Developing Indian Society	4	4.0	12.0	100
2	School Administration & Management	4	4.0		100
3	Computer Education	4	4.0		100
Elective Courses					
4	Special Field (Selected from Pool of papers)	4	4.0	4.0	100
Self Study Skill Courses: Section - II					
5	Content - 1	2	2.0	4.0	100
6	Content - 2	2	2.0		100
					600
Soft Skill Course					
7	Not applicable				
Interdisciplinary Course					
8	Not applicable				

Total Credits of Semester - II = 20

Distribution of Theoretical Evaluation (Semester-2)

Course	Paper	External marks(70)	Internal marks(30)				Grand Total
			Seminar	Assignment	Pre. Sem. Exam	Total	
Core-3	Education in Developing Indian Society	70	10	10	10	30	100
Core-4	School Administration & Management	70	10	10	10	30	100
Core-5	Computer Education	70	10	10	10	30	100
Elective-3	Special Field(Selected from pool of papers)	70	10	10	10	30	100
Self Study Skill-3	Content - 1	70	10	10	10	30	100
Self Study Skill-4	Content - 2	70	10	10	10	30	100
		420				180	600

Faculty of Education
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B. Ed. Program
Practicum (Semester I & II)

No.	Aspect	Hours	Credit	Total Credit	Marks
1	Practice Teaching				
	Micro Lessons (04 + 04)	03	1.5	1.5	-
	Bridge Lessons (02 + 02)				20
	Practice Lessons (03 + 03)				42
	Stray Lessons (05 + 05)				100
	Unit Lessons (05 + 05)				100
	Observation of the Lesson taught by Fellow Students (38)				38
	Annual Lesson (1+1)				50
2	Field Specific Activities				
	Off Campus Programme (One Week)	02	1.0	04	25
	Internship Programme (Fifteen Working Days)	06	3.0		25
3	Computer Practical	04	2.0	2.0	50
4	Project & Viva				
	Psychological Test	01	0.5	1.5	15
	TLM Preparation	01	0.5		15
	Action Research	01	0.5		20
	Viva				50
Total		17	09	09	550

5| G5+G| 5IZ~5 sALPVpPf
s; k0 :80L SMDF"l; JFI GF 5|5Z DF8|f
IJEfUv! sJ\$|<5S 5| G|f

5 G GAZ	5 G 5\$FZ	5KJFGF 5 GM	IJnFYLVMM pTZ VF5JFGF	IJS<5 IJGF U 6	IJS<5 ; ICT U 6
! YL Z_	MCQ	Z_	Z_	Z_	Z_
			S , U 6	Z_	Z_

IJEfUvZ sJ6GFtDS 5| GMf

5 G GAZ	5 G 5\$FZ	5KJFGF 5 GM	IJnFYLVMM pTZ VF5JFGF	IJS<5 IJGF U 6	IJS<5 ; ICT U 6
5 G v !	_Z U 6 JF/F	_#	_#	_&	_&
5 G v Z	_# U 6 JF/F	_&	_5	!5	!(
5 G v #	_5 U 6 JF/F	_\$	_#	!5	Z_
5 Gv \$sVf	_* U 6 JF/F	_Z	_!	_*	!\$
5 Gv \$sAf	_* U 6 JF/F	_!	_!	_*	_*
			S , U 6	5_	&5

AFCI 5ZL1FFGF S|, U|6 Z_ + 5_ = *_

GMW 0

s! f IJEfUv! DF8|JCLJ8L 5|S| FGM! _ IDIG8GM; DI UF/MU6JMP

sZf EC-01 to EC-11GF 5| G5+MDE 5F9 VFIMHGGM 5| G DF/BF
:J~5|5KJMGCLP

s#f EC-01 to EC-11GF 5| G5+MDE a,]5|8GM 5| G 56 DF/BF
:J~5|5KJMGCLP

s\$f ; k0 :80L SMDFGF 5|5Z ! YL !! sSSC-1 to SSC-11f DF *_ U|6GF
DF+ MCQ 5\$FZGF H 5| GM 5KJFGF ZCXP

=> H| T| 5F9DF IJnFYLVMMGF VFTIZS U|6 HFCZ SZL XSFI TD CMI
TMSZJF VgI YF GMBL; AM"5Z D|SJF

; D: 8Zv! GF 5| G5+GF IXQFS4 SMD GAZ4
SPL84 AFCI VGT[VETIZS U]6GL IJUT

SP	SMDFGM 5\$FZ	5 G5+GM SMD GAZ	5 G5+G IXQFS	AFCI U6	VETIZS U6	S, U6	5\$ZGL S, SPL8
!	SMZ SMD'	CC-1	VwI [TF IJSF; VG[VwI I G VwI F5G 5wWIT	* _	# _	! _	\$
		CC-2	IX1F6GL IJ:TZTL I1FITHN	* _	# _	! _	\$
Z	, \$8LJ SMD'	EC-1	UJHZFTL IX1F6 5wWIT XF: +	* _	# _	! _	\$
		EC-2	ICgNL IX1F6 5wWIT XF: +	* _	# _	! _	\$
		EC-3	; :ST IX1F6 5wWIT XF: +	* _	# _	! _	\$
		EC-4	VUJHL IX1F6 5wWIT XF: +	* _	# _	! _	\$
		EC-5	UI6T IX1F6 5wWIT XF: +	* _	# _	! _	\$
		EC-6	IJ 7FG IX1F6 5wWIT XF: +	* _	# _	! _	\$
		EC-7	. ITCF; IX1F6 5wWIT XF: +	* _	# _	! _	\$
		EC-8	EJUM/ IX1F6 5wWIT XF: +	* _	# _	! _	\$
		EC-9	GFDGFG DY/TtJMIX1F6 5wWIT XF: +	* _	# _	! _	\$
		EC-10	VYXF: + IX1F6 5wWIT XF: +	* _	# _	! _	\$
		EC-11	JFPjI P VG[; RF, G IX1F6 5wWIT XF: +	* _	# _	! _	\$
#	; k0 :80L SMD'	SSC-1	UJHZFTL IJQFI J:T	* _	# _	! _	Z
		SSC-2	ICgNL IJQFI J:T	* _	# _	! _	Z
		SSC-3	; :ST IJQFI J:T	* _	# _	! _	Z
		SSC-4	VUJHL IJQFI J:T	* _	# _	! _	Z
		SSC-5	UI6T IJQFI J:T	* _	# _	! _	Z
		SSC-6	IJ 7FG IJQFI J:T	* _	# _	! _	Z
		SSC-7	. ITCF; IJQFI J:T	* _	# _	! _	Z
		SSC-8	EJUM/ IJQFI J:T	* _	# _	! _	Z
		SSC-9	GFDGFG DY/TtJMIJQFI J:T	* _	# _	! _	Z
		SSC-10	VYXF: + IJQFI J:T	* _	# _	! _	Z
		SSC-11	JFPjI P VG[; RF, G IJQFI J:T	* _	# _	! _	Z

GMW o , , \$8LJ SMD' VG[; k0 :80L SMD' DF8[HYGL 5; NUL GLRGF A[HYM 5\$ 5|I \$ HYDFYL V\$
IJQFI ZFBL SZJFGL ZCXP ALPVPDF H[IJQFI DF 5JX D/, CM T[ZFBJM VIGJFI "U6FXP A[
HY GLR[DHA KP

HY o ! UJHZFTL4 VUJHL4 IJ 7FG4 . ITCF; 4 VYXF: +4 JFI6HI jI J:YF VG[; 'RF, G

HY o Z ICgNL4 ; :ST4 UI6T4 EJUM/4 GFDGFG DY/TtJM

p5ZMST HY 5\$ AG[HYDFYL V\$V\$ IJQFI 5; N SZL T[G VG]-5 , , \$8LJ SMD' VG[
; k0 :80L SM; 'ZFBL XSXP SM. V\$ HYDFYL AG[IJQFI GL 5; NUL SZL XSFX[GCLP

; 0 :80L SM; "DF8[IGI T SZ[, WMZ6 VG[5F9I 5]:TSGL IJUT

SM'	IJQFI	; D:8Zv!	; D:8ZvZ
SSC-1	UJHZFTL	WMZ6 * VG[(GF 5F9I 5):TSN	WMZ6)G 5F9I 5):TS
SSC-2	ICgNL	WMZ6 * VG[(GF 5F9I 5):TSN	WMZ6)G 5F9I 5):TS
SSC-3	; :ST	WMZ6 * VG[(GF 5F9I 5):TSN	WMZ6)G 5F9I 5):TS
SSC-4	VUHL	WMZ6 * VG[(GF 5F9I 5):TSN	WMZ6)G 5F9I 5):TS
SSC-5	UI6T	WMZ6 * VG[(GF 5F9I 5):TSN	WMZ6)G 5F9I 5):TS
SSC-6	IJ7FG	WMZ6 * VG[(GF 5F9I 5):TSN	WMZ6)G 5F9I 5):TS
SSC-7	. ITCF;	WMZ6 *GF ; FDFIHS IJ7FG 5F9I 5):TSDFYL 5\$Z6 ! YL ! # TYF WMZ6 (; FDFIHS IJ7FG 5F9I 5):TSDFYL 5\$Z6 ! YL)	WMZ6)GF ; FDFIHS IJ7FG 5F9I 5):TSDFYL 5\$Z6 ! YL ! Z
SSC-8	EJW	WMZ6 *GF ; FDFIHS IJ7FG 5F9I 5):TSDFYL 5\$Z6 ! \$ YL Z \$ TYF WMZ6 (; FDFIHS IJ7FG 5F9I 5):TSDFYL 5\$Z6 ! _ YL Z \$	WMZ6)GF ; FDFIHS IJ7FG 5F9I 5):TSDFYL 5\$Z6 ! # YL !)
SSC-9	VYXF: +	WMZ6 ! ! G 5F9I 5):TS	WMZ6 ! ZG] 5F9I 5):TS
SSC-10	GFDFGF Dy/TtJN	WMZ6 ! ZG] 5F9I 5):TS EFUv!	WMZ6 ! ZG] 5F9I 5):TS EFUvZ
SSC-11	JFI6HI ; Rf, G	WMZ6 ! ! G 5F9I 5):TS	WMZ6 ! ZG] 5F9I 5):TS

VETIZS DkI ESGGF 5F; FVl

s! f 5ti § 5bZ DF8[! _ U6 ; IDGFZ 5hg8XG DF8[OF/JJF

sZf 5ti § 5bZ DF8[! _ U6 V; F. Dg8 DF8[OF/JJF

s#f 15; D:8Z 5ZL1FFG J]. 8h 5ti § 5bZ DF8[IJnFYLV[H[T[5bZDF 15; D:8Z
5ZL1FFDE D/J[, U6G] ! _@ J]. 8h VETIZS U6DE U6JFG ZCXP