

P.O.-BHUPATINAGAR, Dist.-PURBA MEDINIPUR, PIN.-721425, WEST BENGAL, INDIA

NAAC Re-Accredited B+Level Govt. aided College CPE (Under UGC XII Plan) & NCTE Approved Institutions

DBT Star College Scheme Award Recipient

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Department of Education

BA General

Programme outcome:

PO-01	To expand in-depth knowledge on the specified domain of knowledge.
PO-02	To build up physical, mental and emotional health and develop a balanced personality.
PO-03	Expand critical thinking skills and questioning skills free from superstitions and prejudices in practical life.
PO-04	Sensitizes the students in gender issues and constitutional obligations.
PO-05	To build up proper cultural and human values in thinking and practices.
PO-06	Understand the recent expansions that took place in the subject area, to keep oneself constantly updated.

Programme Specific outcome:

After the completion of the three years UG General programme in Education, the students will be able to:

PSO-01	Know the fundamental principles of Education
PSO-02	Acquire knowledge on different educational commissions, pre and post independence in India and its impacts on today's education system
PSO-03	Explain role of different great educators like Viveananda, Rabindranath Tagore, Aurbindo,Mahatma Gandhi, Rammohan, Rousseauu, Froebel, Vidyasagar, Montessori.
PSO-04	Acquire knowledge on growth and development of child, various theories of learning, motivation, intelligence, personality etc
PSO-05	Achieves a clear idea about different problems of students' life and how to solve it

	through Guidance and Counseling services.
PSO-06	Gain knowledge about evaluation system and its impact on education system.
PSO-07	Understand about Mental Health and Hygiene, adjustment mechanism and maladjustment behavior

Course outcome (CO):

Course Name & Code		Course Outcomes
Principles of Education	CO1	After studying this course, students will able to:Develop conceptual knowledge on meaning, nature and scope of education, understand different factors of education, state of different agencies of education, explain the concept of Child-centricism in education, and realize the role of play-way in education.
Educational Psychology	CO2	 Gain knowledge about Educational Psychology, nature and scope of educational psychology, understand the different stages of human life, cognitive and emotional development of a child, know about adolescent period and change of emotion in this period, realize the different aspects of Child Development like Physical, Intellectual, Emotional and Social. Understand the meaning of personality and different types and traits of personality, Apply the concept of personality in their life to develop balanced personality. Realize individual difference and its significance in education. Know the concept of Intelligence, understand different intelligence theories and its impact on education, realize the use of different intelligence test and its significance. Comprehend different learning theories and is impact on education understood Trial & Error theory, Classical conditioning, and Gestalt theory of learning and its educational significance.

		Explain different factors of attention and interest and its role on education, analyze the concept of motivation, different theories of motivation and its role in education.
Development of Education in Modern India	CO3	Understand the activities of missionary in India and its significance in education, explain the contribution of trio in education in Srerampur mission, state main recommendation of chatter act 1813, explain Macaulay's minutes, discuss the main recommendation of Adam report, describe the main recommendation of Wood Despatch and its significance in education.
		Know about first education Commission 1882, explain the main recommendation of Indian university Commission 1902 describe about national education movement and its significance.
		Explain the main recommendation of Sadler Commission 1917, analyze Hartog committee report, explain Wardha scheme and its significance, describe the recommendation of Surgent plan 1944
		Describe the main recommendation of Radhakrishnan Commission 1948 and rural university, describe main recommendation of Mudaliar Commission 1952-53, explain main recommendation of Kothari Commission in 1964-66, understand about National Education policy 1986 and also about revised educational policy of 1992.
Evaluation and Guidance in Education	CO4	Know the concept of evaluation in education, differentiate between measurement and evaluation, explain needs of evaluation in education, describe different tools and techniques of education Differentiate between teacher made test and standardized test,
		explain achievement test and psychological test, understand about cumulative record card,
		Know the concept of reliability, describe test retest method of

reliability, state validity of a test, and explain the method of determining content validity. Define mean, median and mode, calculate mean median and mode by tabulating data, calculate range quartile deviation standard deviation Explain the concept of correlation, calculate correlation by rank difference method and product moment method and interpret that result. Describe the concept of guidance in education explain the scope of educational guidance, analyze the needs and importance of guidance, describe the characteristics of a good guidance program, understand different forms of guidance, analyze vocational guidance, differentiate between educational and vocational guidance, explain guidance service at different levels of education, know different tools and techniques of guidance.
and techniques of guidance. Define counseling, understand nature and scope of counseling,

Mapping Course Outcome (CO) and Programme outcome (PO):

	PO1	PO2	PO3	PO4	PO5	PO6
CO1	~		~			~
CO2	~	~		~		~
CO3	~		~	~	~	

CO4	~		~	

JUSTIFICATION MATRIX OF CO WITH PO (High: 3, Medium: 2, Low: 1)

	Mapping	Correlation	Justification
CO1	PO1	High	It helps to acquire the ability of in- depth study and analyze the subject of Education in its different areas.
	PO3	Moderate	It helps enable students to think critically and develop questioning skill in practical life.
	PO6	High	It helps to acquire the updated knowledge in specified field.
CO2	PO1, PO2	High	It helps to acquire deeper knowledge in the subject area and develop physical, mental, and emotional growth and maintain balanced personallity.
	PO4	Moderate	To enable students in sensitizing gender issues.
	PO6	Low	To acquire the updated knowledge about child psychology.
CO3	PO1	High	To acquire the ability of deep study in history of education in India.
	PO4, PO5	High	Gender issues in the history of Indian education pre and post independent and different commission regarding women education.
			Build up proper cultural and human values from Vivekananda, Rammohan, Viddyasagar, Aurobindo's educational and social thoughts.
	PO3, PO6	Moderate	Build up updated knowledge on different changes in education system in India. And make grow up thinking skills.
CO4	PO1	High	To acquire in-depth knowledge on evaluation system in education.
			To expand deeper knowledge on guidance and counseling.
	PO6	High	To increase different changes in evaluation system and to develop mathematical skill.
	PO2	Moderate	Helps to develop physical, mental, emotional and social adjustment and prepare balanced personality.

ARTICULATION MATRIX OF CO WITH PO

	PO1	PO2	PO3	PO4	PO5	PO6
C01	3		3			3
CO2	3	3		3		3
CO3	3		3	3	3	
CO4	3					3
Target	3	3	3	3	3	3

MUGBERIA GANGADHAR MAHAVIDYALAYA DEPARTMENT OF EDUCATION ATTAINMENT OF COURSE OUTCOMES

The process for finding the attainment of Course outcomes uses various tools/methods. These methods are classified into two types: Direct and Indirect methods. Direct methods display the student's knowledge and skills from their performance in the class/assignment test, internal assessment tests, assignments, semester examinations, seminars, projects, etc. These methods provide a sampling of what students know and/or can do and provide strong evidence of student learning. Indirect methods such as course exit survey and examiner feedback to reflect on student's learning. They are used to assess opinions or thoughts about the graduate's knowledge or skills. Following tables show the various methods used in assessment process that periodically documents and demonstrates the degree to which the Course Outcomes are attained. They include information on: a) Listing and description of the assessment processes used to gather the data, and b) The frequency with which these assessment processes are carried out.

	Table 1 : Direct Assessment tool used for CO attainment					
Sl.	Direct Assessment	Assessment	Method Description			
No.	Method	frequency				
1.	Internal	Twice in a year	The Internal Assessment marks in a theory paper shall			
	Assessment Test		be based on two tests generally conducted at the end of			
			10th and 20th weeks of each year. It is a metric used to			

			continuously assess the attainment of course outcomes
			w.r.t course objectives. Average marks of two tests shall
			be the Internal Assessment Marks for the relevant
			course.
2.	Social Experiments	Frequently done in	Experiment is a qualitative performance assessment tool
		year	designed to assess students' practical knowledge and
			problem solving skills in society.
3.	Annual	Once in a Year	Annual examination (theory or projects) are the metric
	Examination		to assess whether all the course outcomes are attained or
			not framed by the course in charge. Annual Examination
			is more focused on attainment of all course outcomes
			and uses analytical questions.
			und uses undryfieur questions.
4.	Home Assignments	Frequently taken in	Assignment is a metric used to assess student's
		a year	analytical and problem solving abilities. Every student is
			assigned with course related tasks & assessment will be
			done based on their performance. Grades are assigned
			depending on their innovation in solving/deriving the
			problems.
			L
5.	Class / Assignment	Twice in a Year	It is a metric used to continuously assess the student
	Test		understands capabilities.
6.	Presentations	As per the	Presentation is the metric used to assess student's
		requirement	communication and presentation skills along with depth
			of the subject knowledge. Seminars topics are given to
			the students that cover topics of current interest or
			provide in-depth coverage of selected topics from the
			core courses.
7.	Class Attendance	As Per Vidyasagar	Total 10 Marks allotted for every Course
		University	
		Guideline.	The marks obtained of every course from Class
			Attendance by the students is following manner.

1	1. 10 Marks if he/ she attained greater than or equal to
ç	95%.
	2. 09 Marks if he/ she attained greater than or equal to 90%.
	3. 08 Marks if he/ she attained greater than or equal to 35%.
	4. 07 Marks if he/ she attained greater than or equal to 80%.
	5. 05 Marks if he/ she attained greater than or equal to 75%

	Table 2: Indirect Assessment tool used for CO attainment					
Sr. No.	Direct Assessment Method	Assessment frequency	Method Description			
1.	Course Exit Survey / Students Feedback Survey	End of Year	Collect variety of information about course outcomes from the students after learning entire course.			

The weightage given for various assessment tools used for the attainment of Course Outcomes are shown in table 3.

Table 3: List of Course Assessment tools

			Tools	Frequency	Weightage
Assessment	Dinast	Internal	Assignment or Class	Frequently	10/100
Tools	Direct	Tools	Test	taken in a	

		semester	
	Internal Assessment	Twice in a	
		year	
	Home Assignments	Frequently	
		done.	
	MOCK Test or	Frequently	
	Surprise Test	done.	
	Surprise 1000		
	MCQ	1	
		_	
	Seminar/Presentations		
Externa	Final Examination	Once in a year	80/100(Theory paper),
Tools			
Class	Counted after	Once in a	Total 10 Marks
Attenda	nce completion the End	semester	allotted for every Core
	Semester classes.		Course. The marks
			obtained of every
			course from Class
			Attendance by the
			students is following
			manner. 10 Marks if
			he/ she attained
			greater than or equal
			to 95%. 08 Marks if
			he/ she attained
			greater than or equal
			to 90%. 07 Marks if
			he/ she attained
			greater than or equal
			to 85%.06 Marks if
			he/ she attained
			greater than or equal

		to 80%. 05 Marks if
		he/ she attained
		greater than or equal
		to 75%.

DIRECT METHOD: INTERNAL ASSESSMENT

Academic Session: 2018-19

Third Year

Programme Name: B. A. General (Education)

ATTAINMENT LEVELS FOR

Target Level	Level Description Marks student	
	scoring	
1	Below 40%	$50 \rightarrow$ indicates % and above in the questions
2	Below 40%-49%	in Internal and External tests
3	50% & about	

Number of outgoing/Final year B.A (General) students, 2019

Sl. No.	Name of Students	Roll No.	Grade
	SAMPA SHEE	32117129 / 1005	Р
1			
	ANGITA MAITY	1011	II
2			
	BISWAJIT DAS	1023	II
3			
	CHIRANJIT RANA	1029	Р
4			
	GITA MONDAL	1030	Р
5			
	KAKALI MANDAL	1032	Р
6			
	KALYANI MAHAPATRA	1033	Р
7			
	MITALI BARMAN	1042	II
8			
	MOUMITA HAZRA	1045	Р
9			

10	MOUMITA ROY	1047	II
10	MOUSUMI MAITY	1049	Р
	PARAMITA KHANRA	1053	Р
12	RADHARANI PARIA	1056	II
13	RANJIT SHIT	1059	Р
14	SAMPA MANDAL	1066	Р
15 16	SANDIP MAITY	1068	Р
17	SATYAJIT SANTRA	1074	Р
17	SHRABANTI BEJ	1081	Р
19	SOUMEN JANA	1092	Р
20	SUBHAJYOTI PRADHAN	1096	Р
21	SUBRATA BHUNIA	1100	Р
22	SUSMITA DWIBEDI	1105	Р
23	MALLIKA MISHRA	1121	II
24	AKANKSHA BERA	1132	Р
25	MANJUSHREEMAITY	1142	Р
26	RUMPA PAL	1151	Р
27	SONALI DAS	1156	Р
28	SUSILA KAR	1165	Р
29	UMA MONDAL	1166	II
30	ANINDITA MAITY	1169	II
31	ASIMA JANA	1173	II
32	DEBABRATA BERA	1181	II
33	KUSHADHWAJ DHARA	1188	P
34	LABKUMAR DHARA	1189	Р

35	MANAS MAITY	1191	Р
36	NIRMAL SHEET	1196	II
37	PAMPASHIT	1199	Р
38	PRADIP KUMAR BERA	1200	Р
39	SAMPA SHIT	1207	Р
40	SARBANI GIRI	1209	Р
41	SOUMYADIP MAITY	1215	II
42	SRESTHA ROY CHOWDHURY	1219	Р
43	SUBHADIP MAITY	1220	II
44	SUBHAS RAJ	1223	Р
45	MITALI PAL	1240	Р
46	NIBEDITA KAR	1241	Р
47	PIYALI KHATUA	1242	II
48	SUDIPTA RARIAL	1245	II
49	DIPSIKHA JANA	1255	II
50	PUJA PRADHAN	1265	Р
51	SATHI DAS	1271	Р
52	SUCHISMITA BERA	1281	Р
53	AMITA GHORAI	1285	Р
54	ARPITA AICH	1289	P
55	BANDANA MANDAL	1291	P
56	BULTI DAS	1299	P
57	DEBASHREE DOLAI	1302	Р
58	DIPANWITA MANDAL	1304	II
59	GANGOTRI MAITI	1306	Р

60	JHUMA CHAKRABORTY	1308	Р
61	MAHANANDA DAS	1315	Р
62	MILAN DAS	1316	Р
63	MITA MAITY	1317	Р
64	MOUMITA BARIK	1319	Р
65	PURNIMA BARIK	1325	Р
66	RANJANA GHANAI	1327	Р
67	SOUVIK GIRI	1347	II
68	SUSANTA SANGRAM	1357	Р
69	BIKRAMJIT DAS	32116129 / 1049	Р
70	BUDDHADEV PALAI	1055	II
71	CHANDAN BARMAN	1060	Р
72	CHANDANA MAITY	1062	Р
73	MOUSUMI MANNA	1135	Р
74	PRADIP GARU	1163	Р
75	PUJA PAL	1175	Р
76	RUDRANI JANA	1202	Р
77	SIBINA KHATUN	1208	II
78	SUBRATA KUMAR ROY	1292	Р
79	SUJIT KUMAR GOLE	1302	II
80	SUMITA KHATUA	1310	II
81	SUPARNA SAHOO	1315	Ι
82	SHAMBHU CHARAN MAL	32115129 / 1243	Р
83	BANASHREE DAS	34116129 / 1040	Р

DEPARTMENT OF EDUCATION (General)

MUGBERIA GANGADHAR MAHAVIDYALAYA,

BHUPATINAGAR, PURBA MEDINIPUR-721425

PO & CO ATTAINMENTINDIRECT METHOD

Academic Session: 2018-2019

Third Year

Programme Name: B.A. (General)

EXIT FORM SURVEY IS CONDUCTED THROUGH QUESTIONNAIRE METHODS. OUT OF 10 QUESTIONS, FIRST 7 OF THEM RELATE DIRECTLY TO THE PO&THE LAST 3 QUESTIONS RELATE TO THE CO. A SAMPLE FORM IS GIVEN BELOW:

BHUPATINAGAR, PURBA MEDINIPUR-721425

Department of Education

Academic Session: 2018-2019

INDIRECT ASSESSMENT METHOD

Questionnaire for under graduate exit survey

(Tick the appropriate option)

(Students are asked to be completed the following IQ questions)

chiranjit Rana SEM: VI

Students' Name: Course Name: UG

Year: 2019

SI No	Statement	Excellent	Good	Average	Poor
1	Did you acquire sound & sufficient knowledge of the courses taught?	V			
2	Rate your skill development in terms of critical thinking & reasoning offered in the courses?		V	-	
3	How much are the courses offered to you suggesting an interdisciplinary approach?			~	
4	Rate the courses as per their communication skill and attitude.		~	-	
5	Did the courses help in developing self directed learning?		5		
6	Rate the courses in terms of their updating with recent developments.	~			
7	Rate the courses in terms of their experimental learning and employability option?			~	
8	Rate the courses in terms of their environmental awareness and relevance to sustainable measures?				
9	Rate the courses in terms of developing research oriented skill.	V	-		
10	How far the courses are relevant in terms of job opportunities and research/further studies?		V		

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Department of Education



Academic Session: 2018-2019

INDIRECT ASSESSMENT METHOD

Questionnaire for under graduate exit survey

(Tick the appropriate option)

(Students are asked to be completed the following IQ questions)

Students' Name: Bis Warit Das

Course Name: UG

SEM: VI

Year: 2010 +

SI No	Statement	Excellent	Good	Average	Poor
1	Did you acquire sound & sufficient knowledge of the courses taught?		V		
2	Rate your skill development in terms of critical thinking & reasoning offered in the courses?	r			
3	How much are the courses offered to you suggesting an interdisciplinary approach?	V			
4	Rate the courses as per their communication skill and attitude.		V		
5	Did the courses help in developing self directed learning?	V			
6	Rate the courses in terms of their updating with recent developments.		\checkmark		
7	Rate the courses in terms of their experimental learning and employability option?		V		
8	Rate the courses in terms of their environmental awareness and relevance to sustainable measures?	\checkmark			
9	Rate the courses in terms of developing research oriented skill.	V			
10	How far the courses are relevant in terms of job opportunities and research/further studies?	V			

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Department of Education

Academic Session: 2018-2019

INDIRECT ASSESSMENT METHOD

Questionnaire for under graduate exit survey

(Tick the appropriate option)

(Students are asked to be completed the following IQ questions)

Students' Name: Gista Mondal

Course Name: UG

SEM: VI

Year: 2019

SI No	Statement	Excellent	Good	Average	Poor
1	Did you acquire sound & sufficient knowledge of the courses taught?		\checkmark		
2	Rate your skill development in terms of critical thinking & reasoning offered in the courses?	\checkmark			
3	How much are the courses offered to you suggesting an interdisciplinary approach?	~			
4	Rate the courses as per their communication skill and attitude.		\sim		
5	Did the courses help in developing self directed learning?	\checkmark			
6	Rate the courses in terms of their updating with recent developments.			\checkmark	
7	Rate the courses in terms of their experimental learning and employability option?		\checkmark		
8	Rate the courses in terms of their environmental awareness and relevance to sustainable measures?	\checkmark			
9	Rate the courses in terms of developing research oriented skill.		\checkmark		
10	How far the courses are relevant in terms of job opportunities and research/further studies?	\checkmark			

BHUPATINAGAR, PURBA MEDINIPUR-721425



Department of Education

Academic Session: 2018-2019

INDIRECT ASSESSMENT METHOD

Questionnaire for under graduate exit survey

(Tick the appropriate option)

(Students are asked to be completed the following IQ questions)

Students' Name: Som Po Shee

Course Name: UG

SEM: VI

Year: 2019

SI No	Statement	Excellent	Good	Average	Poor
1	Did you acquire sound & sufficient knowledge of the courses taught?		~		
2	Rate your skill development in terms of critical thinking & reasoning offered in the courses?	~			
3	How much are the courses offered to you suggesting an interdisciplinary approach?			~	
4	Rate the courses as per their communication skill and attitude.		V		
5	Did the courses help in developing self directed learning?	\checkmark			
6	Rate the courses in terms of their updating with recent developments.			V	
7	Rate the courses in terms of their experimental learning and employability option?		~		
8	Rate the courses in terms of their environmental awareness and relevance to sustainable measures?		\checkmark		
9	Rate the courses in terms of developing research oriented skill.	\checkmark			
10	How far the courses are relevant in terms of job opportunities and research/further studies?		\checkmark		

Programme Name: B.A. (General)

DEPARTMENT OF EDUCATION, MUGBERIA GANGADHAR MAHAVIDYALAYA, BHUPATINAGAR, PURBA MEDINIPUR-721425

RATING AND RELATION OF PO AND CO WITH QUESTIONNARIE Average Rating (Excellent- 4, Good-3, Average-2, Poor-1) Target level: 3

Questions	Average Rating
	(Out of 108 Students)
1. Did you acquire sound & sufficient knowledge of the courses taught?	3.4
2. Rate your skill development in terms of critical thinking & reasoning offered in the courses?	3.0
3. How much are the courses offered to you suggesting an interdisciplinary approach?	3.2
4. Rate the courses as per their communication skill and attitude	3.1
5. Did the courses help in developing self directed learning?	3.2
6. Rate the courses in terms of their updating with recent developments.	3.3
7. Rate the courses in terms of their experimental learning and employability option?	2.5
8. Rate the courses in terms of their environmental awareness and relevance to sustainable measures?	3.5
9.Rate the courses in terms of developing research oriented skill	3.1
10. How far the courses are relevant in terms of job opportunities and research/further studies?	3.2

	PO1	PO2	PO3	PO4	PO5	PO6
Questionnaire	Q1,Q4,Q9,Q 10	Q2,Q4,Q9	Q2,Q3,Q5, Q10	Q2,Q3,Q4, Q10	Q3,Q6,Q8, Q9	Q1,Q3,Q6 Q9
Average Rating	3.27	3.0	3.2	3.25	3.25	3.11

DEPARTMENT OF EDUCATION,

Academic Session: 2018-19

Final Attainment of CO & PO

Programme Name: B.A. (General)

Direct Method: Average CO of all courses

	CO	CO	CO	CO
	1	2	3	4
Direct Attainment	3	3	3	3

In Direct method, the target level is reached successfully

Indirect Method: Average of PO & CO with questionnaire

	PO1	PO2	PO3	PO4	PO5	PO6
	1	2	3	4	5	6
Indirect Attainment	3	3.5	3.2	3.1	3.4	3.6

In indirect method, the target level is reached successfully for PO & CO

Kingshuk Karan 21/11/2019 Signature of HOD



Signature of Principal Soo Principal Mugberia Gangadhar Mahavidyalaya