

ডিগবৈ মহাবিদ্যালয়

Itavata, Digboi, Assam - 786171

Phone & Fax: 03751-264416

Email: digboicollege@yahoo.com

Website: digboicollege.edu.in

Academic Year: 2023- 2024

Measuring method of the level of attainment of POs, PSOs and COs

To evaluate the level of attainment of Program Outcomes (POs) and Program Specific Outcomes (PSOs) we analyze the final semester results of our students after the completion of the Program. However, the Course Outcomes (COs) are measured through two Sessional examinations held centrally throughout the college and in a continuous basis of evaluation process through daily homework and class interactions. For a robust and transparent process of measuring the attainment of POs and PSOs we adopted the following rubrics.

Rubric 1: It is used for the quantitative measure of the attainment of POs, PSOs.

Category	Unsatisfactory	Competent	Proficient	Distinguished	Target
Program/	<70%	70-80%	80-90%	90-100%	100%
Specific Progra m/ department	Students passed the final examination	Students passed the final examination	Students passed the final examination	Students passed the final examination	Students passed the final examination

Rubric 2: It is used for the qualitative as well as quantitative measure of the attainment of POs, PSOs.

Categor y	Initial	Moderat e	Progressed	Developed	Highly Developed	Targe t No. 1	Tar get No. 2
Program/ Specifi c progra m/ departme nt	Student s obtaine d 60- 70% marks after completi onn of the progra m	Studen ts obtaine d 60- 70% marks after completion of the program	Students obtained 70-80% marks after completionon of the program	Student s obtaine d 80- 90% marks after completio nn of the program	Students obtained above 90% marks after completion of the program	Students are pursuing Higher educatio n n	Studen tsare employ ed

For the academic session 2023-2024, we have prepared the following rubrics for all the programs, specific programs/departments and the same have been analyzed using graphical representations.

Itavata, Digboi, Assam - 786171

Phone & Fax: 03751-264416

Email: digboicollege@yahoo.com

Website: digboicollege.edu.in

Measure of Program Outcome 2023-2024

(a) Rubric 1:

Category	Unsatisfacto ry <70%	Compet ent 70- 80%	Proficient 80-90%	Distinguis hed 90- 100%	Target 100%
B. A. Major (BA)			V		
B. Sc. Major (BSC)				✓	
B. Com. (BCOM)		✓			
M. Sc. (MSC)	V				

The POs for the academic year 2023-2024 is shown in the rubrics above. From the rubric it is clearthat the BA, BSC and BCOM programme has achieved distinguished level of outcome, whereas the MSC programme need to improve the programme outcome.

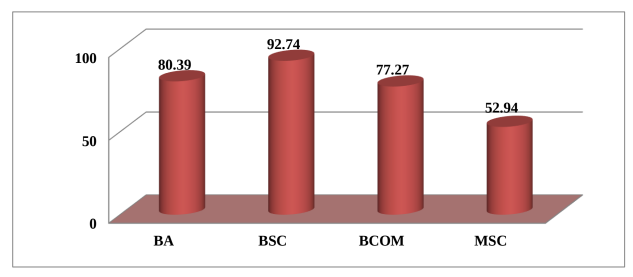


Figure: 1

(b) Rubric 2:

Category	Initial ≤60%	Moderate 60-70%	Progressed 70-80%	Developed 80-90%	Excelled ≥90%		
BA	1.2	38.5	53.3	7.1	0.0		
BSC	0.0	0.8	40.3	48.7	10.1		
BCOM	0.0	2.0	52.0	40.0	6.0		
MSC	0.0	0.0	66.7	33.3	0.0		

Itavata, Digboi, Assam - 786171 Email: digboicollege@yahoo.com

Phone & Fax: 03751-264416

W

Website: digboicollege.edu.in

In this rubric we have represented the quality of our students passed in each programme. We have shown the progress of the students in the prescribed programs in Figure 2.

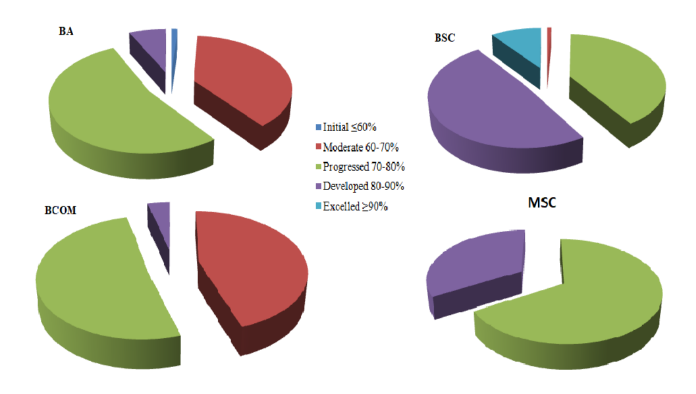


Figure 2

From figure 2 it is clear that BA, BSC, BCOM and MSC programme has shown developed outcome. The BSC programme also achieved the excelled category.

Measure of Program Specific Outcome 2023-2024

(a) Rubric 1:

Category	Course Code	Unsatisfa ctory <70%	Compete nt 70-80%	Proficie ntnt 80- 90%	Distinguish hed 90- 100%	Target 100%
BA Assamese	ASMM	/				
BA Economics	ECOM	V				
BA Education	EDNM			V		
BA English ENGM					V	
BA Hindi HINM				V		

Phone & Fax: 03751-264416



ডিগবৈ মহাবিদ্যালয়

Itavata, Digboi, Assam - 786171

Email: digboicollege@yahoo.com

Website: digboicollege.edu.in

BA Philosophy	PHIM				V	
BA Political Science	PSCM			>		
BSc Botany	BOTM				V	
BSc Chemistry	CHMM			V		
BSc Electronics	ELTM			V		
BSc Mathematics	MTHS					V
BSc Physics	PHYM			V		
BSc Zoology	ZOOM					V
BCom	COMM		>			
MSc in Physics	MSPH	V				
MSc in Life Science	MSLS	V				

In the rubric we have shown the PSOs for different programs. According to this rubric four of the specific programs have achieved the target and three are close to achieve it. However, three specific programs need to improve. In figure 4, the level of attainment of PSO is represented graphically.

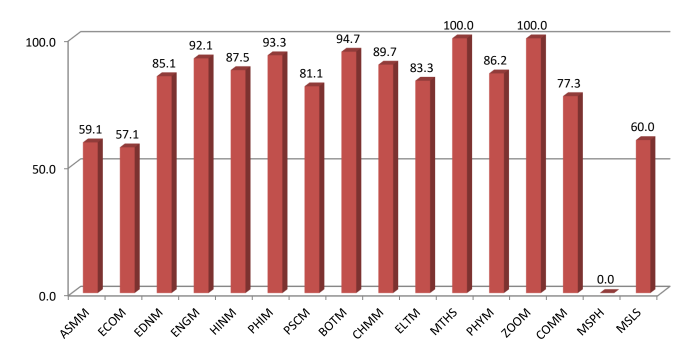


Figure 3

Phone & Fax: 03751-264416



ডিগবৈ মহাবিদ্যালয়

Itavata, Digboi, Assam - 786171

Email: digboicollege@yahoo.com

Website: digboicollege.edu.in

(b) Rubric 2:

Course Code	Initia l <60%	Moderate 60-70%	Progressed 70-80%	Developed 80-90%	Excelled ≥90%
ASMM	0.0	69.3	30.7	0.0	0.0
ECOM	0.0	41.7	16.7	41.6	0.0
EDNM	0.0	17.5	75	7.5	0.0
ENGM	2.7	52.8	36.2	8.3	0.0
HINM	0.0	14.3	85.7	0.0	0.0
PHIM	0.0	26.7	71.5	7.1	0.0
PSCM	2.2	45.5	52.3	0.0	0.0
BOTM	0.0	0.0	52.4	42.9	4.7
СНММ	0.0	3.8	38.5	50.0	7.7
ELTM	0.0	0.0	60.0	40.0	0.0
MTHS	0.0	0.0	57.2	21.4	21.4
PHYM	0.0	0.0	48.0	48.0	4.0
ZOOM	0.0	0.0	14.3	67.9	17.9
COMM	0.0	45.1	51.0	3.9	0.0
MSPH	0.0	0.0	0.0	0.0	0.0
MSLS	0.0	0.0	66.7	33.3	0.0



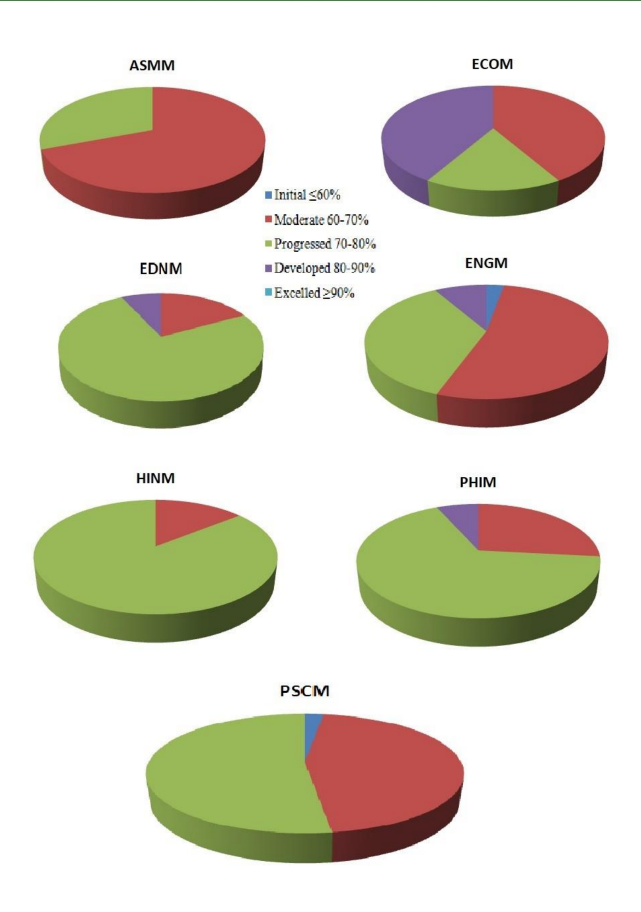
ডিগবৈ মহাবিদ্যালয়

Itavata, Digboi, Assam - 786171

Phone & Fax: 03751-264416

Email: digboicollege@yahoo.com

Website: digboicollege.edu.in





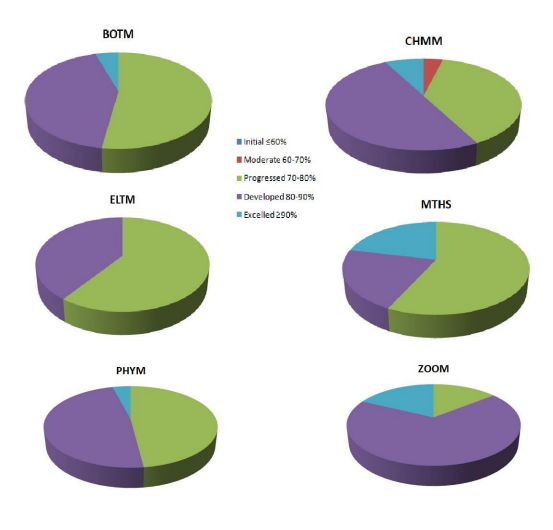
ডিগবৈ মহাবিদ্যালয়

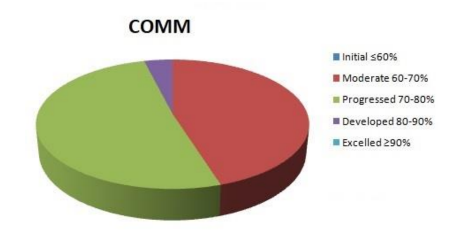
Itavata, Digboi, Assam - 786171

Phone & Fax: 03751-264416

Email: digboicollege@yahoo.com

Website: digboicollege.edu.in







ডিগবৈ মহাবিদ্যালয়

Itavata, Digboi, Assam - 786171

Phone & Fax: 03751-264416 Email: digboicollege@yahoo.com Website: digboicollege.edu.in

Measure of Course Outcome 2023-2024

The CO is measured through two sessional exams and daily homework/ assignments. The result of the sessional exam is uploaded to the ERP system. Based on the first sessional examination's result remedialclasses are

≎ Roll Number	٥	Student Name	c	Electricity and Magnetism (C3) (12.00/30.00 - PHY C3)	0	Waves and Optics (C4) (12.00/30.00 - PHY C4)	Differential Equations (GE 2.1) (16.00/40.00 - MTH GE 2)	0	Percent (%)	0	Result
68		SANGITA GOGOI		8 (F)		14 (P)			36.67		Normal
3		ABINASH BURA GOHAIN		21 (A)		20 (B+)			68.33		Normal
76		SUNAINA MAHATO		2 (F)		10 (F)			20.00		Slow
128		SUSANT SHARMA		2 (F)		12 (F)			23.33		Slow
102		HEMAKSHI KASHYAP		14 (P)		13 (F)	23 (B)		50.00		Normal
7		ANKIT UPADHAYA		4 (F)		3 (F)	5 (F)		12.00		Slow
118		SAIKOT CHAKRABORTY		4 (F)		6 (F)			16.67		Slow
61		ROHAN CHETRY		26 (A+)		26 (A+)			86.67		Normal
95		BIRAJ KANTI NATH		21 (A)		16 (P)	9 (F)		46.00		Normal
67		SAMUJJAL ACHARJEE		8 (F)		5 (F)	18 (P)		31.00		Normal
117		ROBIN CHAKMA		3 (F)		11 (F)			23.33		Slow
29		GAURAV KARMAKAR		10 (F)		5 (F)			25.00		Slow
58		Raj Seal		27 (0)		26 (A+)	26 (B+)		79.00		Advanced
21		DEBOJIT KONCH		5 (F)		11 (F)	31 (A)		47.00		Normai
15		Bharat Sharma		5 (F)		20 (B+)			41.67		Normal
18		Birnal Chetri		9 (F)		13 (F)			36.67		Normal
110		OJING MORANG		11 (F)		10 (F)	14 (F)		35.00		Normal
22		DEBSREE CHETRI		1 (F)		4 (F)	6 (F)		11.00		Slow