GOVERMNENT OF ODISHA DEPARTMENT OF HIGHER EDUCATION

No. VII-HE-COOD-PG-0033/14 20682/H.E., Dated: 26/07/2016

From

Sri Vinod Kumar, IAS Officer on Special Duty

To

The Registrars of all State Universities/
The Principals of all Govt. /Non- Govt. Colleges

Sub: Establishment of Management Information System (MIS)

Madam/Sir,

I am directed to say that MHRD, Govt. of India has taken an initiative for developing a database online through All India Survey by getting data uploaded directly by universities and colleges each year through AISHE portal (http://aishe.gov.in). Making data uploading on AISHE portal by the institutions is mandatory for release of funds from UGC & is linked with grading of any institutions by NAAC under the accreditation scheme. In this context, a MIS Format has been developed & all Higher Education Institutions are required to fill up the prescribed MIS Format in detail, upload it in the college ebsite and update the data each year in the website for reference by higher education department.

In view of the above, appropriate action in the matter on the lines mentioned above may please be taken on priority and send a hard copy/soft copy of the format to this office through e-mail ID:sqacled@gmail.com within one month from the date of issue of this letter positively for taking further action at this end.

Yours faithfully

Officer on Special Duty

Memo No.: 20683(4) HE, Dated: 26/7/2016

Copy forwarded to Director, Higher Education/All Regional Directors of Education (Berhampur, Bhubaneswar, Sambalpur) for information. They are requested to monitor the progress made by the institutions in this regard at a regular interval.

Officer on Special Duty

Higher Education Management Information System (HEMIS)

(For Colleges & Universities in Odisha)

(Data should be updated annually for submission of information as and when required. It must be reflected in the institution website every year.)

Basic Information

1. Na	me of the College:	Christ College, Cuttack	
2. (i)	College code: DDO-EDU-007, CA-10 (CHSE) University code-2004	
(ii)	State: Odisha		
(iii)) District: Cuttack		
(iv) Name of the Block: CUTTACK CITY		
(v)	Name of the Gram Panchayat (for ru	ıral area)/Ward (for urban area): Ward N	lo. 10
(vi) Website: www. christcollege.ac.in]
(vii) Total Area: 5.725 acres		
`	iii) Total constructed Area:]
	•]
•		lege: Christ College, At – Chandi Chh	ak
Post o	ffice: Tulsipur pin	code:753008	
Teleph	none number of the college (with S	TD code): 0671 - 2301757	
b) Stat	tus of the college: (Whether UGC 2f	/ 12b status.): UGC 2(f)/12(b) status	
Accred	itation Status: (Accredited /Not Acc	credited.): Accredited	
If accr	edited, mention grade and validity	period:	
4. Noda	I officer details: (For UGC/RUSA/N	IAAC separately)	
i)	Name:		
ii)	Designation:		
iii)	Contact no:		
iv)	E-mail Id:		
5. Unive	rsity to which affiliated: Utkal Un	iversity, Vani Vihar, Bhubaneswar	
6. The s	tatutory body through which recog	nized: (UGC/AICTE/NCTE): UGC	
7. Year	of affiliation with university: 1946		
8. Whet	her College is Autonomous: No		
9. Status	s of the College: (UGC 2f /12B): UC	GC 2f/12B	
10. Accr	editation Status:(Accredited / No	t Accredited/Applied for Accreditation	ı): Accredited
11. Valid	dity of Accreditation: expired si	nce	

A. College profile

	gree college=2, degree college v levels=4, P.G. college	vith +2 Level=3,	3			
2. a) Year of establishr b) Year of recognition	_		1944 1960			
Up-gradation other	egree college, mention the year erwise put zeroes in the boxes. put 0001 in the boxes)	of				
(Recognized and full	f funding of the college: y funded by the state govt. =1, F	_	2			
Recognized but not Block grant=4, othe	aided by the govt. (i.e. Privateers=5)	un-aided) =3				
•	=3; Social welfare dept. =4; pu as Trusts/Missionaries/NGOs=	-	6			
5. Type of college: (Bo	oys only=1 ⁻ , Girls only=2; Co-edi	า=3)	3			
6. Is it a college excluneeds (CWSN)? (Ye	sively for students with specia s=1; N0=2)	l	2			
7. Stream wise number	of sections in the college:					
Stream 2015-16	Whether exists(Yes=1;No=2)	No. of sections in UG	No. of sections in PG			
Arts	307					
Science	224					
Commerce	154					
Self-financing courses 16						
Professional courses						
TOTAL						
8. a) Area in which the c (Rural=1; Urban= b) Whether the coll		[2			

(Yes= 1; No= 2)

2

c) Whether the College functions in Own building? Yes /No: No

9. Staff quarters available:

	Category	Number
Teaching staff	Lecturer	2
Non-Teaching staff	Peon, Caretaker	8
TOTAL		10

10. i)Does the colle	ege has s	tudents' hostel?	Yes/No	Yes
ii) Number of hostels:	Boys:	2	Girls:	

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SI.No.	Hostel Type	Name of hostel	Intake Capacity	No. of students residing

. Programme Detail:

Faculty	Programme	Subject	Intake	No.of	Programme
				students	duration
				Admitted	
		ODIA			
		ENGLISH			
		POL.SC			
		ECONOMICS			
		HISTORY			
		HINDI			
ARTS	B.A	SANSKRIT			
		PSHYCOLOGY			
		SOCIOLOGY			
		PHILOSOPHY			
		EDUCATION			
		HOME SCIENCE			
		MATHEMATICS			
		PHYSICS			
		CHEMISTRY			
SCIENCE	B.SC	MATHEMATICS			
		BOTANY			
		ZOOLOGY			
COMMERCE	B.COM	COMMERCE			
SELF FINANCING	B.SC	COMPUTER SCIENCE			

B. College Enrollment (Year wise 1. Number of students enrolled in the college:

	Faculty	Programme	Subject	Type(General /S.F./Prof./ Vocational)	Year of Roll.	General Boys/Girls/ Total	SC/ Boys/Girls/ Total	ST Boys/Girls/ Total	OBC Boys/Girls/ Total	Minority Boys/Girl s/Total
			ODIA			13/6	02/-	-		1/2
			ENGLISH			3/12	-/1	-		7/1
			POL.SC			15/9	01/-	-		3/4
			HISTORY			9/8	3/1	-		4/4
			HINDI			7/-	1/-	-		1/7
			SANSKRIT			7/8	-/10	-		-
13	ပု	B.A	PSHYCOLOGY			-	-	-		-
2013	ARTS	B.A	COCTOLOGY							
			SOCIOLOGY			-	-	-		-
			EDUCATION			14/14	-	-		-/2
			PHILOSOPHY			10/7	0/1	-		7/-
			ECONOMICS			11/18	-	-		1/2
			MATHEMATICS			01/-	-	-		-
			PHYSICS			24/6	-	02/-		-/01
			CHEMISTRY			26/5	-	-		0/-
2013	SCIENCE	B.SC	MATHEMATICS			20/8	-	-/01		03/-
	Ŋ		BOTANY			22/8	01/-	01/-		-
			ZOOLOGY			12/18	-	01/-		03/-
2013	SELF FINANC		COMPUTER SCIENCE			15/-	-	-		02
	ING	B.SC								
2013	COMMER CE	B.COM	COMMERCE			50/31	04/-	02/-		21/21

C. Staff information (Teaching and Non-Teaching) 1. Total number of Teachers:

SL.No	Department / Subject		Sanctioned Strength	No. of Regular teachers in position M/F/	No. of part time/temporary/contract ual/Guest Teachers in	Grand Total
1			_	Total	position M/F/Total	
		PHYSICS	8	M=4 F=4 = 8		M=4 F=4 =8
2		CHEMISTRY	9	M=5 F=3=8		M=5 F=3=8
3	NCE	MATHEMATICS	5	M=5 F=0 = 5		M=5 F=0 = 5
4	SCIENCE	BOTANY	7	M=4 F=2 = 6		M=4 F=2 = 6
5	01	ZOOLOGY	7	M=2 F=5 = 7	M=1	M=2 F=5 = 8
6		COMPUTER SCIENCE	4	M=1 F=3 = 4	F=1	M=1 F=3 = 5
7		ODIA	8	M=4 F=1 = 5	F=1	M=4 F=1 =6
8		ENGLISH	11	M=1 F=4 = 5		M=1 F=4 = 5
9		POL.SCIENCE	4	M=1 F=2 = 3		M=1 F=2 = 3
10		HISTORY	5	M=1 F=3 = 4		M=1 F=3 = 4
11		PHILOSOPHY	3	M=3 F=0 = 3	M=1	M=3 F=0 = 4
12	ATRS	PSYCOLOGY	2	M=1 F=1 =2		M=1 F=1 =2
		HOME SCIENCE	1	F=1		F=1
14		EDUCATION	3	M=1 F=2 = 3		M=1 F=2 = 3
15		SOCIOLOGY	1	F=1		F=1
16		HINDI	3	M=1 F=2 = 3		M=1 F=2 = 3
17		SANSKRIT	3	M=1 F=2 = 3		M=1 F=2 = 3
18		ECONOMICS	5	M=2 F=1 = 3		M=2 F=1 = 3
19	COMM	COMMERCE	5	M=4 F=1 = 5		M=4 F=1 = 5

2. Training Status

SI. No.	Name	Department	Educational Qualification	No. of Refresher courses attended	No of Training work shops attended	No of papers published	No. of books published
1	S.K.Sahu	Botany		2			
2	S.Panda	Botany		3			
3	J.Jhunjhunwala	Commerce		2			
4	P. Samantray	Economics		2			
5	G.Rout	Economics		2			
6	J.S. Mahaprasashta	Economics		2			
7	S.Kar	English		1			
8	Z.Jabeen	English		1			
9	M.Patra	English		2			
10	K.Jena	Hindi		2			
11	M.K.Otta	History		2			
12	G.Mohapatra	History		2			
13	B.Mohapatra	History		2			
14	B.Nanda	Home Sc.		2			
15	M.Sarkar	Mathematics		1			
16	P.K.Sahu	Mathematics		2			
17	P.K.Mohanty	Mathematics		2			
18	M.Kar	Mathematics		2			
19	K.Sarangi	Odia		1			
20	D.Sukla	Odia		1			
21	P.K.Dhal	Odia		1			
22	M.Mohammed	Philosophy		3			
23	B.B.Acharya	Physics		1			
24	D.Mohapatra	Physics		1			
25	D.Mishra	Sanskrit		2			
26	D.Dash	Sanskrit		3			
27	M.Jachuck	Zoology		1			
28	G.Rath	Zoology		1			
29	P.K.Pati	Zoology		1			
30	S.Rout	Zoology		1			
31	K.Mishra	Zoology		2			

3. No. of Ph. D's/M. Phill

		T	1		
1	Dr.Sidharth Kumar Sahu	BOTANY	1991 U.U.	Transformation of Pesticides Rhizosphere	М
2	Dr.Sanjit Biswas	BOTANY	2013 U.U.	Ethnobotanical Studies of Malkangiri District Odisha India Including Identification of a few potential medicinal plants for drug development programme	М
3	Dr. Bandita Acharya	BOTANY	2012 U.U.	Plant Resource utilization by Tribes of Keonjhar District	F
4	Dr. Anandini Rout	BOTANY	2015 Ravenshaw University	Antimicrobial effect of siluer nanoparticides of plant products against human pathogens	F
1	Dr.Dilip Kumar Baral	CHEMISTRY	2011 U.U.	Studies on the reactivities of transition metalcomplexes with drugs & bio molecules	М
1	Dr.Sanju Sharma	COMMERCE	2017	Financial Performance Analysis of Sugar Indusries in Odisha	F
2	Dr. Mangaraj Patra	COMMERCE	2015 Ravenshaw University	A Study on Dairy Development Through Co-operatives in Orissa: A Case Study of Undivided Cuttack District	М
3	Dr. Jiwan Jhunjhunwala	COMMERCE	2011 U.U.	Empirical Study of Physical and Financial Performances of State road Transport Corporation in India in Post Liberalised Era.	М
1	Dr. Gadadhar Rout	ECONOMICS	1994	Marketed and marketable	М
2	Dr.Jogasankar Mahaprashasta	ECONOMICS	2005	Cort of Borrwoing : Access to Credit and agricultural productivity. An Economeric Analysis of Cuttack District, Odisha	М
1		EDUCATION			
1	Dr. Jeeta Ray	ENGLISH	2000	A Study of the Images of Social problems of the Immigrants as projected in the short stories and Novel of Bhanati Mukherjee	F
2	Dr. Zehera Jabeen	ENGLISH	2014	Ardhasatabdira Odisha O Tahinre Mo Sthana in English Translation in a Critical Introduction	F
1	Dr.Rafia Rubab	HINDI	2010	Hindi Ghazalon ka Allochanatmak Aadhayan	М
2	Dr. Aryakumar Harshabardhan	HINDI	2005	Balmikiya Ramayan tatha Ramacharit Manas ke pramukh pratha Ek Monobaigyanik Adhayan	М
1	Dr. Bijayani Mohapatra	HISTORY	1992	Administrative History of Puri District 1866 - 1947	F

	1	Dr. Binita Nanda	номе sc.	1992	Maternal Antecedents in the development of Children's	F
1			I.T. & COMP.SC.			
2			I.T. & COMP.SC.			
3			I.T. & COMP.SC.			
1	D	r. Prasanta Ku.Mohanty	MATHEMATICS	1996	Functional Neutral Differential Equation	М
2	D	r. Maheswar Kar	MATHEMATICS	2014	Theoritical Studies in Newtonian and Non-Newtonian Fluids	
1	D	r. Krutibas Sarangi	ODIA	1992	Santanu Kumar Acharyanka Eka Upanayasa Saialitatwika Adhayan	М
2	D	r. Daitari Sukla	ODIA	2006	Prativa Raynka Upanyasa Eka Akalana	М
3	D	r. Pradeep Ku. Dhal	ODIA	1995	Adhunika Odia Kabitare Loka Upadana	М
4	D	r.Sasmita Naik	ODIA	2010	GopiPradhan Krishakabya	М
1	D	r.Mohin Mohammed	PHILOSOPHY	1991	A Study on Plato Mode of Inquiry	М
1	D	r. Bijaya Bhusan Acharya	PHYSICS	2008	Studies on structure and proporties of noncal polymer through x-ray diffraction NMR Spectroscopy	М
2			PHYSICS			
3			PHYSICS			
1	D	r.Dipak Kumar Dash	POL.SCIENCE	2012	NAM: A Study of IT's Role Since 1992	М
2			POL.SCIENCE			
1			PSYCHOLOGY			
2			PSYCHOLOGY			
1	D	r.Dolagobinda Mishra	SANSKRIT	2001	The Philosophy of the Malisadharmaparvon of the Mahabharata	М
2	D	r.Debjani Dash	SANSKRIT	1995		F
3	D	r. Kshanaprabh Nanda	SANSKRIT	2010	Philosophical Aymns in the AV-An analya	F
1	D	r.Kalpana Mishra	ZOOLOGY	2014	Studies of Certain industrial wants and its importion works	F
2	D	r.Pradipta Kumar Pati	ZOOLOGY	2015	A study on the	М
3	D	r.Gyaneswar Rath	ZOOLOGY	2008	Environmental Impact Assesssment study on the male slum dwellers of cuttack	М

4 Dr.Gayatri Mohanty **ZOOLOGY** 2016 Defective packaging of F

4. Out of total, number of teachers with disability:								
5. Out of total number of teachers belonging to religious minority community								
Non-teaching staff:								
a) Total number of non-teaching staff Male Female								
b) Out of total number of PWD (person with disability):								
c) Out of total number of teachers belonging to religious minority community								
d) Number of contractual/temporary staff: Male: Female:								
6. Special achievement by the individual teacher/Institution as a whole:D. Infrastructure and Teaching-Learning Facilities								
1. a) Does the college has its own building? (Yes=1, No=2)								
b) If yes, the total covered area (in sq.) of the college building								
Covering all the floors:								
c) Area (in sq. m.) of vacant space in the college which can be								
Used for expansion of infrastructure facilities:								
d) Total area of the College in acres: 5.725 ACRES								
2. Type of College Building (Pucca=1; Partly Pucca=2;Kuchcha=3;Tent=4; Others=5								

3. Number and area of classrooms and other rooms is usable condition in the college (for each dept./office/common room/toilet/library etc.) 4. 1 a. Separate room for principal 1 b. separate room for vice-principal c. Auditorium 1 d. Separate common room for girls 1 1 e. Separate common room for boys f. Staff room for teachers

g. Separate room for female teachers

h. No, of library rooms:	1
i. No. of laboratory rooms:	18
j. Room for indoor games:	1
k.Co-curricular/activity	
room:	1
I. NCC/NSS/Scout & Guide	
room:	1
m. First aid/sick room:	1
n. Room to store sports equipment:	1
o. Guidance and counselling room:	1
p. Room for chowkidar /watchman:	1
q. Canteen:	1
r. Botanical garden/social forestry:	1
s. Playground;	1
t. Conference hall:	1
u. Health centre:	2
v. Gymnasium/Fitness centre:	1
w. Indoor stadium:	1
x. Computer centre:	1
y. Guest house:	1

z. Toilets: (boys=1, girls=2, with running water= 3, without runn .Give details in numbers for each category.	ing water=4) 3
Boys = 11 Girls =5	
5. a) Does the college has boundary walls? (Yes=1; No=2)	1
b) If yes, what kind of boundary walls does the college have? (Puccal; kuchcha=2; partially pucca=3; pucca but broker=4 Barbered wire fence=5; green fence=6; does not exist=7)	
6. a)Does the college has electricity connection? (Yes=1;No=2)b) Does the college has Generator set as a backup or substitute facility? (Yes=1; No=2)	
7. Number of computers in working condition available in the coal a) for teaching & learning purposes:	ollege:
b) for use in college office:	6
c) for use in library:	
d) for use in examination section:	3
8. a) Does the college has Internet connectivity? (Yes=1; No=2; not applicable=3)	
b) If yes, what is the bandwidth? (If it is a broadband connectio kbps=1; more than 256 kbps=2; not applicable=3)	n) (Less than 256
 a)Does the college has drinking water facility available to studer Within the college premises? (Yes=1; No=2) 	nts 1
b) If yes, how many of the following sources of drinking wate	r are available in the college?

Source of drinking water	Number
Тар	15.20
Hand Pump	2
Well	1
Bucket/pot	

	E. Examinations Results (Prog.wise/Sub wise/Year wise)										
	Programme	Subject	To	tal Stud	ents	Total S	tudents	Pass	% ofPa	ss	
Year			Appear								
			Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total
		Odia	10	08	18	06	07	13	60%	88%	
		Eng	14	08	22	10	06	16	71%	75%	
		Pol.Sc	25	06	31	12	05	17	48%	83%	
		History	15	06	21	09	04	13	60%	67%	
	B.A	Eco.	19	03	22	17	03	20	89%	100%	
		Hindi	06	06	12	04	05	09	67%	83%	
		Sans	08	05	13	06	03	09	75%	60%	
_		Psy.									
013		Home.Sc									
2012-2013		Edu	11	21	32	08	20	28	73%	95%	
207		Math									
		Phill.	17	04	21	10	03	13	59%	75%	
		Socio.									
		Phy	21	08	29	15	07	22	71%	88%	
		Chem	25	07	32	18	06	24	72%	86%	
	B.Sc	Math	22	02	24	05	02	07	23%	100%	
		Bot.	15	13	28	09	12	21	60%	92%	
		Zool.	20	08	28	14	08	22	70%	100%	
	B.Com.	Com.									
	Self Financing	Comp.SC.	20	03	10	05	03	08	71%	100%	

	E. Examinations Results (Prog.wise/Sub wise/Year wise)										
			To	tal Stude	ents	Total S	Students	Pass	% ofPas	S	
Year	Programme	Subject		Appear							
			Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total
		Odia	14	06	20	08	05	13	57%	83%	
		Eng	06	06	12	04	03	07	66%	50%	
		Pol.Sc	25	05	30	18	05	23	72%	100%	
		History	14	02	16	05	02	07	35.7%	100%	
		Eco.	17	12	29	15	10	25	88%	83%	
	B.A	Hindi	07	09	16	04	02	06	57%	22%	
	B.A	Sans	04	09	13	03	06	09	75%	66%	
		Psy.									
2013-2014		Home.Sc									
3-2		Edu	10	19	29	04	10	14	40%	52.63%	
201		Math									
		Phill.	11	03	14	04	01	05	36%	33%	
		Socio.									
		Phy	23	07	30	13	04	17	57%	57%	
		Chem	24	04	28	21	04	25	88%	100%	
	B.Sc	Math	13	11	24	10	05	15	77%	45%	
		Bot.	12	18	30	10	12	21	83%	67%	
		Zool.	12	16	28	11	13	24	92%	81%	
	B.Com.	Com.	75	42	117	70	35	105	93%	83%	
	Self Financing	Comp.SC.	07	03	10	05	02	07	71%	67%	

E. Examinations Results (Prog.wise/Sub wise/Year wise)

			Total Students		Total Students Pass		% ofPass				
ear_	Programme	Subject		Appear	•			1			
			Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total
		Odia	12	06	18	04	03	07	33%	50%	
		Eng	05	08	13	04	03	07	80%	38%	
		Pol.Sc	14	13	27	10	12	22	71%	92%	
		History	09	07	16	05	03	08	56%	43%	
		Eco.	16	11	27	09	05	14	56%	45%	
	B.A	Hindi	07	08	15	05	04	09	71%	50%	
	D.A	Sans	09	06	15	07	05	12	78%	83%	
		Psy.									
012		Home.Sc									
2014-2015		Edu	12	16	28	06	16	22	50%	100%	
201		Math	01	03	04		01	01	100%	33%	
		Phill.	08	05	13	06	04	10	75%	80%	
		Socio.									
		Phy	11	09	20	08	07	15	73%	78%	
		Chem	18	13	31	16	11	27	89%	85%	
	B.Sc	Math	17	11	28	16	11	27	74%	100%	
		Bot.	13	19	32	13	16	29	100%	84%	
		Zool.	11	16	27	09	12	21	82%	75%	
	B.Com.	Com.	73	55	128	55	41	96	75%	74%	
	Self Financing	Comp.SC.	08	06	14	07	05	12	88%	83%	

	E. Examinations Results (Prog.wise/Sub wise/Year wise)										
Year	Programme	Subject	Total Students Appear		Total Students Pass			% ofPass			
			Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total
		Odia	06	14	20	06	10	16	100%	71 %	
		Eng	17	07	24	10	06	16	59%	86%	
		Pol.Sc	21	08	29	18	08	26	86%	100%	
		History	14	06	20	06	04	10	43%	67%	
		Eco.	25	02	37	09	06	15	36%	50%	
	B.A	Hindi	08	07	15	08	06	14	100%	86%	
	B.A	Sans	02	04	06	01	04	05	25 %	100%	
		Psy.									
2015-2016		Home.Sc									
5-2		Edu	05	26	31	04	23	27	80 %	88%	
201		Math	01		01	01		01	100%		
		Phill.	15	03	18	07	02	09	47%	66 %	
		Socio.									
		Phy	19	10	29	14	10	24	74%	100%	
		Chem	17	12	29	17	12	29	100%	100%	
	B.Sc	Math	16	10	26	12	08	16			
		Bot.	08	16	24	08	14	22	100%	93%	
		Zool.	12	15	27	12	15	27	100%	100%	
	B.Com.	Com.	74	56	130	54	46	100	73%	82%	
	Self Financing	Comp.SC.	14	01	15	08	01	09	57%	100%	

E. Examination Results (Program wise/subject wise/Year wise)

F. Total Quality Management Implementation Plan (TQMIP)

Activity &	Indicators of	Duration & Data Financial		of Duration & Data Financial		Infrastructure & Physical
Sub	Success	Complementation	requirement &	facilities required & their		
<u>activities</u>		'	I <u>Source</u>	<u>location</u>		

G. Human Resources Blueprint for Total Quality Management (TQM)

Functions	Planning	Guiding	Teaching	Examinati	Manage	Human	Profes	Mode &
/Teachers				on	ment	relation	sional	length of
							develo	training
							pment	

H. Institutional Planning Form

Target Year	_	Activities	Responsibility	Monitoring	Resources
	Goals		_		

(a) Cost of Quality

(Comparative cost per hour of teacher & non-teacher employee)

Items	Non-Teacher employee	Teacher	Remarks
No. of working days in a year			
No. of hours per day			
Working hours per year			
Annual salary cost per hour			

(b) Average cost of course by College:

SI. No.	<u>Categories</u>	<u>Budgeted</u>	Actual	% Spent
		·		·

- (i) Financial Analysis (For university only)
 - (a) Expenditure:

Table: Approved Budget and actual expenditure (year wise):

College Name !	Direct	Indirect	Total	% of student tuition share of direct cost
Science				
Arts;				
Commerce +				
Self-Financing courses			15 e	
Physical Education				
Engineering	A			
Fine Arts;				

- 1. Government Subsidy:
- 2. Other Sources of Income:
- 3. Past Trends and constraints:
- (c) Table: Financial Indicators:

SI.No	Bassistian of the Council Todinston	
1	Description of the financial Indicators Average cost per faculty member	
	Average cost per administrative staff member	
3	-Average cost per student (includes capital expenditure)	
4	Average cost per student (excludes capital expenditure)	
	Expenditure for academic staff as a percentage of total	
	<u>expenditure</u>	l l
7		
= 1 55000 = 0		
8	<u> </u>	
	'	
	Running and administrative expenditure as a percentage of	
	total expenditure	
	Capital expenditure as a percentage of total expenditure	

- (d) Structure of financial management:
- 1. The budget process

Basis of distributing internal resources:

Resources are allocated internally taking into account the following factors;

-) Number of academic staff per department;
- iii Number of students per department;
- Other specific needs.
- 2. The latitude of departments to spend:

The latitude of the departments to spend governmental resources is restricted by

- i) availability of funds;
- ii) type of expense items;
- iii) internal rules and control systems;
- allocation of funds for capital items is restricted to library books and periodicals and laboratory equipments. All other expenditures may be controlled centrally.
- v) the distribution of expenses on various expenditure objects.

ii) The cost of education activities at University:

The analysis of the cost of education at University for the Fiscal Year should be based on the criteria of cost per course/student. Data should be collected from **the** finance section, and registrar, utilizing information derived from the computerized system of expenditures and revenues,

- 1. The cost analysis should be based on the cost per credit hours and not cost per student, in general, since a student in any discipline is required to take many credit hours provided by other colleges. For example, each student in the university regardless of his field id required to take 21 (as **a university** requirement /hours) and 27 credit/hours as college requirements. The cost per student varies from **one** discipline to another and from one college to another. Therefore, the cost per credit hour achieves the following advantages, and it is more accurate than cost per student at large.
- 2. Tying the direct cost to units (cost centres) to achieve a clearer picture of unit cost, since indirect cost of education is not **tied** to a specific college.
- 3. Excluding expenses which are not related directly to education purposes.
- 4. Determining the optimal economic size of each department for future planning.

To achieve the above-mentioned purpose, \mbox{the} study should concentrate $\mbox{on the}$ following points.

- 1. Analysis of current cost per course/section in each college provided by various academic departments and the teaching cost of the University staff, determined by the number of students registered for each faculty member in each department.
- **2.** Analysis of actual expenditure for financial year, for determining direct/indirect expenses according to academic disciplines and administrative departments.

- **3.** Determination of the cost of the courses, which is then calculated as per section/students.
- 4, Determination of the cost objects of other departments activities.

Table: Average teaching load by College:

College name	1 Total course	Faculty member	Average load for each member	Extra load payment	
Science					
Arts					
Engineering Physical Education					
Commerce					
Education & Fine Arts					

Expenditure Analysis:

For this purpose, an examination of expenses on university activities as it relates to education is categorized as follows,

1. Expenses which have no direct relation to teaching/education activities are excluded. These are:

Model children's schools, Capital expenses (stocks, etc.), Restaurants, Scholarships, Credited accounts (commitments), Infrastructure, Deanship of research, Continuing research, Housing etc.

2 Administrative and operations expenses (distributed proportionally according to the number of courses offered by each college):

Central administration, computer Centre, Public relations, Student deanships, Library, Admission and register, projects office, Auditing office, Finance, Services, Social security, insurance, Personnel, Development office, Production, Supply, Security, Building, Tender office, Total

Data analysis should be carried on:

- Cost share of college employees in social security for each faculty's teaching expenses;
- ii) the cost share of college employees of overload expenses;
- iii) college share of saving fund for their employees;
- iv) college share of cost on health insurance, investment, department production and maintenance.
- 3 Direct expenditures are distributed among colleges on the basis of course/student cost:
 - i) Recurrent expenditures:

Recurrent expenditures constitute the largest proportion of expenditure item in the University budget. Wages, salaries, employee benefits and securities are the main consumers of University finance.

- ii) Capital expenditure such as equipments, laboratories, vehicles, buildings and land acquisition.
- iii) Expenditures including central administration and services consume the rest of the budget,

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Table: Average cost of course by college:

College name	Direct	Indirect	Total	% of student tuition share of direct cost
Science				
Arts				
Commerce				
Engineering				
Physical Education				
Education & Fine Arts				

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