

# DHAMMA DIPA INTERNATIONAL BUDDHIST

UNIVERSITY

Established vide Govt. of Tripura Gazette Notification No. F.8 (18) - Law/Leg-I/2022 dated 18th Nov. 2022 by Tripura Act No. 13 of 2022 and included in the list of Universities by UGC under Section 2(f) of UGC Act 1956 vide Ref. No. F.8-1/2023 (CPP-I/PU)

Ref. No. F-01/ DDIBU/ UGC/ PANSU/2025/664

Date 11.08.2025

To
The Secretary
University Grants Commission
Bahadur Shah Zafar Marg
New Delhi – 110002
India

Subject: Submission of Proforma for Ascertaining Norms and Standards of Dhamma Dipa International Buddhist University

Respected Sir/Madam,

I am directed to submit herewith the duly filled Proforma for State Private Universities for the purpose of ascertaining the norms and standards of Dhamma Dipa International Buddhist University, Sabroom, South Tripura, in accordance with the prescribed format of the University Grants Commission.

The information provided in the Proforma is accurate and complete to the best of our knowledge and belief. All supporting documents, annexures, and enclosures as required have been duly attached for your kind perusal.

We further affirm that the University is committed to upholding and maintaining the highest standards in higher education, as prescribed by the University Grants Commission (UGC).

We kindly request you to acknowledge receipt of this submission and take the necessary steps for its further evaluation.

Thank you for your consideration.

Yours faithfully,

Mr. Deevi Sai Babunamma Dipa Internsity
Registrar

Buddhist University
South Tribura

Dhamma Dipa International Buddhist University

Sabroom, South Tripura - 799145

Mob: 8178283850

Email: registrar@ddibu.in

Email: Registrarddibu@gmail.com

P. O.: Sabroom, South Tripura Tripura - 799145 (INDIA) E-mail: info@ddibu.in ddibuniversity@gmail.com

website : www.ddibu.in +91 8178283850 +91 9245048370

# SUBMISSION OF INFORMATION

TO

# **UNIVERSITY GRANTS COMMISSION**

**NEW DELHI** 

BY STATE PRIVATE UNIVERSITIES

**FOR** 

#### ASCERTAINING THEIR NORMS AND STANDARDS

**SUBMITTED BY** 



# DHAMMA DIPA INTERNATIONAL BUDDHIST UNIVERSITY

SABROOM, SOUTH TRIPRA – 799145 TRIPURA



# **UNIVERSITY GRANTS COMMISSION**

BAHADUR SHAH ZAFAR MARG, NEW DELHI-110 002

Proforma for submission of information by State Private Universities for ascertaining their norms and standards

# A. Legal Status

1.1	Name and Address of the University	Dhamma Dipa International Buddhist University Bishnupur, Manu Bankul, Sabroom, South Tripura, India Pin:- 799145			
1.2	Headquarters of the University	Bishnupur, Manu Bankul, Sabroom, South Tripura, India Pin:- 799145			
	Information about University Website	Website: www.ddibu.in,			
	E-mail	Email : contact@ddibu.in			
1.3	Phone Nos.	Mobile: 9245048371 /9245048372			
	Fax Nos.				
	Information about Authorities of the University	y.			
		Ven. Dr. Dhammapiya			
a.	Chancellor(President)	Mobile : 9612727388			
		Email ID: chancellor@ddibu.in			
		Dr. Sanjay Chouhan(Advocate)			
b.	Pro Chancellor	Mobile : 8740800800			
		Email ID: prochancellor@ddibu.in			
		Prof. M.P. Narasimha Raju			
c.	Vice Chancellor (Provost)	Mobile : 9934190987 Email ID : vc@ddibu.in			
		Email ID . Ve@ddibu.m			
		Mr. Deevi Sai Babu			
d.	Registrar	Mobile :8178283850			
		EmailID : registrar@ddibu.in			
1.4	Date of Establishment	18th November 2022			
1.4.	Date of Establishment	18 <sup>th</sup> November 2022			
	Name of the Society/Trust promoting the	BAHUJANA HITAYA EDUCATION TRUST			
	University (Information may be provided in	Registered Address:			
	the following format)	PO-Bishnupur, Manu Bankul, Sabroom, Dist-			
1.5	(Copy of the registered MoA/ Trust Deed	South Tripura, State-Tripura 799143,			
	to be enclosed)	Copy of Trust Deed enclosed: Annexure A			
	Composition of the Society/Trust				
	Name Address Occupation Designation				
1.6	in the Society /	Composition of Trust England A			
1.0	Trust	Composition of Trust Enclosed-Appendix I			
	(Details to be provided in Appendix-I)				
	The state of the s				

	Ţ				
1.7	Whether the members of the Society/Trust are members in other Societies/Trusts or in the Board of Governors in companies? If yes, please provide details in the following format:-            Name         Address         Name of the society/trust         Designation in the Society / Trust           (Details to be provided in Appendix-II)	Yes. Please refer to enclosed Appendix - II			
1.8	Whether the promoting Society/Trust is involved in promoting / running any other University/ Educational Institution? If yes, please give details in the following format:-  Name of the University / Activities Educational Institution  (Details to be provided in Appendix-III)	Yes, the trust is involved in promoting other educational Institutions.  Please refer to enclosed Appendix-III			
1.9	Whether the promoting society/trust is involved in promoting/running activities other than educational? If yes, please give details in the following format:-  Name of the Organization Activities  (Details to be provided in Appendix-IV)	No			
1.10	Act and Notification under which established (copy of the Act & Notification to be enclosed)  Enclosed - √ Not enclosed	The Dhamma Dipa International Buddhist University Act, 2022 Act No. 13 of 2022 of Tripura State Government Gazette Notification No: NO.F.8(18)-Law/Leg-I/2022 - Dated the 17th November 2022 Copy of Act and Gazette Notification Enclosed - Annexure B			
1.11	Whether the University has been established by a separate State Act?	under the State Government Tripura Act, 13, 2022.			
Registrar, Registrar, ational  Onamma Dipa International  Dipa International  Dipa International  Dipa International  Tripura  Buddhist University  Sabroom, South Tripura					
	11100				

# B. Organization Description

		· · · · · · · · · · · · · · · · · · ·
2.1	Whether Unitary in nature (as per the UGC Regulation)	Yes
2.2	Territorial Jurisdiction of the University as per the Act	State of Tripura
2.3	Details of the constituent units of the University, if any, as mentioned in the Act	Not Applicable
2.4	Whether any off-campus centre(s) established? If yes, please give details of the approval granted by the State Government and UGC in the following format:- Place of the off-campus Letter No. & date of the approval of State Government  Letter No. & date of the approval of UGC_ (Details to be provided in Appendix-V)  (Please attach attested copy of the approval)	No
2.5	Whether any off-shore campus established? If yes, please give details of the approval granted by the Government of India and the host country in the following format:- Place of the off-shore campus Letter No. & date of the approval of Host Country Letter No. & date of the approval of Government of India (Details to be provided in Appendix-VI) (Please attach attested copy of the approval)	No
2.6	Does the University offer a distance education programme? If yes, whether the courses run under distance mode are approved by the competent authority? (Please enclose attested copy of the course-wise approval of competent authority)	No
2.7	Whether the University has established study centre(s)? If yes, please provide details and whether these study centres are approved by the competent authority of the University and UGC?  (Details to be provided in Appendix-VII)  (Please enclose attested copy of the approval from the competent authority)	No

Registrar

Chamma Dipa International

Buddhist University

Sabroom, South Tripura

# C. Academic Activities Description

# 3. Academic Programmes

3.1	Details of the programmes permitted to be offered by Gazette Notification of the State Government and its reference  (Details to be provided in Appendix-VIII)	As per the State Government Gazette Notification, Dhamma Dipa International Buddhist University is empowered to provide research, higher and professional education, teacher training, extension, outreach, continuing education, distance learning, and e-learning in the following domains:  1. Science — Fundamental and applied sciences, interdisciplinary research. 2. Technology — Engineering, IT, innovation, and applied technologies. 3. Humanities — Languages, literature, philosophy, arts, and culture. 4. Social Sciences — Sociology, political science, history, psychology, and related disciplines. 5. Education — Teacher education, curriculum development, pedagogy, and educational research. 6. Management — Business administration, leadership, and organizational studies. 7. Commerce — Trade, finance, accounting, and economics. 8. Law — Legal studies, jurisprudence, and professional law practice. 9. Pharmacy — Pharmaceutical sciences, research, and clinical practices. 10. Health Care — Medical sciences, public health, and allied health services. 11. Any Other Fields — As approved by competent authorities in line with the University's mandate.  These multi-domain programmes are permitted under Section 25, Act, Page 17 of the State Government Gazette, duly adopted by the University  The Gazette does not specify sanctioned strength for students or programmes.  (Details in Appendix—VIII)
3.2	programmes/ courses offered by the University (Details to be provided in Appendix-IX)	Please refer to enclosed Appendix-IX

Registrar Registrar Innamma Dipa International Buddhist University Buddhist University Sabroom, South Tripura

Whether approvals of relevant statutory council(s) such as AICTE, BCI, DEC, DCI, INC, MCI, NCTE, PCI, etc. Have been taken to: Start new courses To increase intake If yes please enclose copy of approval and give course wise details in the following format:-

Yes, copies of approval letters attached

Name No. of of the Courses students Study offered enrolled Centre

3.3

Please refer to enclosed Appendix-X and Annexures App. X (1-7)

> Buddhist University South Tripura

(Details to be provided in Appendix-X)

	If the University is running courses under distance mode, please provide details about the students enrolled in the following format:-	
3.4	Name Courses No. of of the offered students enrolled Centre	No, the university is not running any course under distance mode.
	(Details to be provided in Appendix-VII) (Please enclose copy of the course-wise approval of the competent authority)	
		Semester System UG Programmes: UG programs of three years (Six Semester) duration, except B.Tech, B.Pharm, B.Sc. Agriculture BPT, B.OPT which are of four years duration (eight semesters) and B.Lib. of one year (two semesters) duration. BA-LLB is Five year integrated (10 Semester) course
3.5	Temporal plan of academic work in the University Semester system/ Annual system	PG Programmes: PG programmes of two years (four semesters) duration and M.Lib. (01 year, two semesters) duration.
		P.G. Diploma Course: One year Ph.D. Programme: Minimum of three years and maximum of six years with other conditions laid down in UGC regulations 2022.
		OGC regulations 2022.  Registral Registral International  Onamma Dipa International  Buddhist University  Buddhist University  South Tripura

3 11		
3.6	Whether the University is running any course which is not specified under Section 22 of the UGC Act, 1956? If yes, please give details in the following format:- Name of the course(s) Since when started Whether the University has applied for permission from UGC?	No, the university is not running any course which is not specified under section 22 of the UGC Act 1956.  (Details provided in <b>Appendix -XI</b> )
	(Details to be provided in Appendix-XI)	

Registral

Chamma Dipa International

Buddhist University

Sabroom, South Tripura

# 4. Student Enrolment and Student Support

4.1	Number of students enrolled in the University for the current academic year according to regions and countries (Please give separate information for main campus and off- campus/off-shore campus)						
Particulars		No. of students from the same State where the University is located	No. of students from other States	No. of NRI Students	No. of overseas students excluding NRIs		Grand Total
					Foreign Students	Person of Indian Origin Students	
	M						
UG	F						
	T						
*	M			(ar			
PG	F						
	T M						
Dinloma	F					+ coon -	
Diploma	T					going	
	M				+ ission	. •	
Ph.D.	F				quis —	-	
	T			+1ear F	 1		
	M		ont	( ) -			
PG Diploma	F		Carre			going on _	
	T	_	<u> </u>				
Integrated	M						
course	F		-				
	T		Total				
			1 Otal				

#### M-Male, F-Female, T-Total

		Category	Female	Male	Total
		SC			
		ST		Car Admission	oing on —
4.2	Category-wise No. of students	OBC		mission	, I
		PH	.4	lear Adv. —	
		General	Current		
	Registral	Total			

Registrational Chamma Dipa International Buddhist University Sabroom, South Tripura

4.3	Details of the two batches of students admitted											
		Batch 1 Year of Entry - 2023-24				Batch 2 Year of Entry - 2024-25						
Particula	rs	UG	PG	Dip	PGD	Total	UG	PG	Dip	PGD	Ph.D	Total
No. adm program	itted to the me	355	282	45	60	742	708	287	60	45	102	1202
No. of D (a) With of Joi (b) After	in four months	20	10			30	30	15				45
	eared for the	N/A	318			318	N/A	N/A				N/A
No. pass exam	ed in the final	N/A	303			303	N/A	N/A				N/A
No. passed in first class		Gr	ading follo	System wed	is	Gr	rading	System	is foll	owed		

		Yes  • Remedial Coaching – Special classes in subjects with
	Does the University provide bridge/ remedial courses to the educationally disadvantaged students? If yes, please give details	<ul> <li>higher failure rates, such as Physics and English.</li> <li>Expert Talks – Regular sessions by subject experts across various disciplines.</li> </ul>
		• Spoken English Course – Designed for educationally disadvantaged students to improve communication skills.
4.4		<ul> <li>Teacher-Mentor Guidance – Group and personal mentoring provided as needed.</li> </ul>
		<ul> <li>Subject Tutorials – Interactive sessions to clarify doubts, discuss concepts, and overcome learning challenges.</li> </ul>
		• Extension Activities – Community work initiatives to help students understand social issues and develop values such as empathy, cooperation, and punctuality.
		1.
147	Does the University provide any financial help to the students from socially disadvantageous group? If yes, please give details	Yes The University has provisions to provide financial assistance through fee concessions to meritorious and needy students, particularly from educationally disadvantaged and weaker sections of society.

4.6 In case the University is running M.Phil. / Ph.D. programme, whether it is full time or part time and whether these programmes are run as per UGC Regulations, 2009 on M.Phil. / Ph.D.

Yes, the University offers Ph.D. programme since 2024. strictly adhering to the UGC Regulation 2022.

Registrar

Dnamma Dipa International

Buddhist University

Chrom South Tripura

4.7	Whether the University have a website? If yes please give website address and whether the website is regularly updated?	Yes, university website is: <a href="https://www.ddibu.in">www.ddibu.in</a> which is regularly updated to provide information to the stakeholders.
4.8	How are the prospective students informed about the criteria for admission, rules & regulations, facilities available, etc?	addition, relevant details are disseminated unough the
4.9	Whether any grievance redressal mechanism is available in the University? If yes, please provide details about the complaints received against malpractices, etc in the University in the following format:-  Name Complaint Date of Action complaint compl ainant University  (Details to be provided in Appendix XII)	Ally

Registrar

Chamma Dipa International

Buddhist University

Sahroom, South Tripura

# 5. Curriculum, Teaching Learning Process/ Method, Examination/ Evaluation System

5.1	Which University body finalized the curriculum? The composition of the body may be given. (Board of Studies,	The curriculum and syllabi of various academic programmes are finalized through a two-phase process involving the respective statutory bodies.  In the first phase, the <b>Board of Studies (BOS)</b> for the concerned subject prepares and revises the syllabus, incorporating any additions, deletions, or modifications as required. The BOS then recommends the proposed curriculum to the <b>Academic Council</b> for consideration.  In the second phase, upon receiving the proposal, the Academic Council reviews it for approval. If any changes are suggested, these are communicated back to the BOS for incorporation. Once approved by the Academic Council, the finalized curriculum and syllabus are standardized and uploaded to the University website for public access.  (Refer Annexure–C for the composition of the Board of Studies and the Academic Council.)
5.2	What are the Rules/ regulations/ procedure for revision of the curriculum and when was the curriculum last updated?	The revision of curriculum is scheduled to be undertaken after the completion of three years from the date of its introduction. While preliminary steps for reviewing and updating the curriculum to enhance its relevance and applicability are already in progress, the minimum prescribed period for curriculum revision has not yet elapsed, as the University was established in November 2022.
5.3	Whether approval of statutory bodies such as Board of Studies, Academic Council and Executive Council of the University has been taken to start various courses? If yes, please enclose extracts of the minutes.	All academic courses offered by the University are duly approved by the Academic Council. The detailed syllabi for various departmental courses are prepared by the respective Boards of Studies and submitted to the Academic Council for consideration. Upon approval, the syllabi are formally adopted and implemented.  (A copy of the resolution from one of the Academic Council meetings is enclosed as Annexure–D.)
	Registrar	

Onamma Dipa International
Buddhist University is Sabroom, South Tripura

5.4	Furnish details of the following aspects of curriculum design: Innovation such as modular curricula Inter/ multidisciplinary approach	The curriculum has been designed to integrate contemporary knowledge and skills in line with the evolving needs of stakeholders and shall be periodically updated to maintain its relevance. Students are encouraged to actively participate in workshops, fieldwork, research, and project-based activities as part of their academic engagement.  The University has adopted the National Education Policy (NEP) 2020 framework, which promotes a modular structure and an inter-, multi-, and transdisciplinary approach to learning. Under this system, students, based on their chosen major, are encouraged to select additional subjects of interest and relevance to broaden their academic and professional competencies.
5.5	Has the University conducted an academic audit? If yes, please give details regarding frequency and its usage.	No, Nomination of Chairman and expert members in the Academic Audit Committee have been notified.
5.6	Apart from classroom instruction, what are the other avenues of learning provided for the students? (Example: Projects, Internships, Field trainings, Seminars, etc.)	Expert talks, seminars, webinars, lecture series, and workshops are organized regularly to enrich the students' learning experience and expose them to current developments in their respective fields. Students are also encouraged to undertake projects, assignments, and field training to enhance their practical knowledge, problemsolving skills, and industry readiness.
5.7	Please provide details of the examination system (Whether examination based or practical based)	The University follows a continuous evaluation system wherein students are assessed each semester through internal assessments, midterm examinations, and semester-end examinations, complemented by practical and assignment-based evaluations.  The examination framework includes both internal and university-level assessments for theory and practical components, as applicable to the respective course structure.
5.8	What methods of evaluation of answer scripts does the University follow? Whether external experts are invited for evaluation?	The Examination Board approves the panel of examiners for answer sheet evaluation, comprising both internal and external subject experts.
5.9	Mention the number of malpractice cases reported during the last 3 years and how they are dealt with.	No cases of malpractice have been reported in any examinations conducted during the past one and a half years since the University's inception.  Registrar  Dnamma Dipa International

Dnámma Dipa Internationa

Buddhist University

5.10	Does the University have a continuinternal evaluation system?	The University follows a continuous evaluation system that includes internal assessments and class tests conducted by the respective departments. Evaluation also encompasses minor project assignments, seminar participation, guest lectures, case studies, group presentations, and regular attendance, ensuring a comprehensive assessment of students' academic performance.			
5.11	How are the question papers set to ensure the achievement of the course objectives?	<ul> <li>Question paper setters are instructed to design questions that effectively assess both the theoretical and practical knowledge of the examinees.</li> <li>A balanced mix of multiple-choice/objective, shortanswer, and long-answer questions is included to comprehensively evaluate the candidates' performance.</li> <li>Questions cover all topics and modules, ensuring representation of the entire syllabus for each subject.</li> <li>Typically, two sets of question papers are prepared for each paper to maintain examination integrity.</li> </ul>			
5.12	State the policy of the University for the constitution of board of question paper setters, board of examiners and invigilators.	<ul> <li>The panel of question paper setters and examiners for answer book evaluation is submitted by the concerned Head of Department (HOD) or Dean and approved by the Examination Board. These panels include both external and internal faculty members.</li> <li>The Controller of Examinations appoints examiners from the approved panels for setting question papers and evaluating answer scripts.</li> <li>Invigilators for examinations are appointed by the Controller of Examinations in consultation with the Heads of the respective departments.</li> </ul>			

Registrar
Chamma Dipa International
Buddhist University
Sabroom, South Tripura

The examination department adheres to the principle of publishing the examination results within 45 days from the date of the completion of the examination. University Examination Calendar is followed in totality.

Details are provided in the following format: -

How regular and time-bound are conduct of examinations and announcement of results?

5.13 Substantiate with details of dates of examinations and announcement of results for the last 3 years. Details to

be provided in the following

format:-

SI.	Year/	Date of	Date of		
No	Semester	Exams	Announcement		
			Result		
	Odd Sem/				
1	1 <sup>st</sup>	February 2024	April 2024		
	Semester				
	Even Sem/				
2	2 <sup>nd</sup>	September 2024	November 2024		
	Semester				
	Odd Sem/				
3	3 <sup>rd</sup>	January 2025	March 2025		
	Semester				
	Odd Sem/	-			
4	1 <sup>st</sup>	December 2024	07th April 25		
	Semester				
	Even Sem/				
5	2 <sup>nd</sup>	June 2025	Results Awaited		
	Semester				

Registrar

Onamma Dipa International

Buddhist University

Cabroom South Tripura

#### D. Admission Process

		Faculty/Course	Basis of Selection
		• Humanities & Social Science B.A(H), M.A	Through Academic Records
		• Science B.Sc.(H), M.Sc.	Through Academic Records
		• Commerce & Management B.Com(H), M.Com, BBA, MBA	Through Academic Records
	How are students selected for admission to various courses? Please provide faculty-wise	• Library & Information Science B.Lib. &I.Sci. (BLIS) M.Lib&I.Sci. (MLIS)	Through Academic Records
6.1	information Through special entrance tests Through interviews	• MA in Education.	Through Academic Records
	Through their academic record Through combination of the above Please also provide details about the weightage give to the above	• Physical Education B.P.E.S., B.P.Ed., M.A. (Phy. Edu.), M.P.E.S.	Through Academic Records
		• Legal Studies LL.B, B.A. LL.B, LL.M.	Through Academic Records
		<ul><li>Pharmacy</li><li>D.Pharm,</li><li>B.Pharm</li></ul>	Through Academic Records
		<ul> <li>Engineering &amp;         Tech.         Polytechnic,         B.Tech., BCA,         MCA     </li> </ul>	Through Academic Records
	(u)	Hotel &     Tourism Mgt.     BBA Hotel     Management	Through Academic Records

Registrar

Chamma Dipa International

Buddhist University

Sabroom, South Tripura

					Combin: Academ	e  Itural  Itural  ge in caso ation of	Through A Records  of admis a,b & c s: 25%	sion t	hrough T-60%,
	from natio	nal level er	ity is admittin ntrance test or please provide	state level	Yes.  Name of National Level en	the /state	No. of students admitted	stu	dents the total
6.2	Name of the National / state level entrance exam	students admitted	% of students from the total admitted	Remarks	No				
6.3			procedure is a se and in the p		available	on the	admission e univers well as in t	sity	website:
6.4	criteria for	r admission	ils of the el in all the cou	rses	Please re	fer to encl	osed Anne	xure -	·E
	Whether reservation please priormat:-	Universit n/ relaxatio ovide det	y is provion in admission ails in the	ding any on? If yes, following	Yes, the University strictly follows the starteservation policy				the state
6.5	Category	No. of students admitted	% of quota provided for reservation	Remarks	ST SC OBC/ GEN	No. of students admitted  373 204	% of que provided reservate and preparation respect actual enrolm 17%	I for tion on in of Il ent	Remarks
			Re	histrar na Interna		023	3270		

Ohamma Dipa Internationa

Buddhist University

6.6	for ad	mission in provide	n the Un	ent quota is iversity? If the follow	yes,	No, there is no Management quota for admission.
0.0	Cou rse Titl e	Total No. of Seats (Cours e wise)	No. of total stude nts admitt ed	students admitted under	% of students admitted under manage ment quota	
6.7	What is the admission policy of the University with regard to NRI and overseas students?					To date, the University has not admitted any NRI or overseas students. In such cases, the University adheres to the minimum eligibility criteria prescribed for the respective course or programme. Additionally, students are required to submit an equivalence certificate for their degrees or certificates, duly verified by the Association of Indian Universities (AIU).

#### E. Fee Structure

7.1	Present Course-wise fee structure of the University (Please provide head-wise details of total fee charged)	Attached separately as Annexure - F
7.2	Any other fee charged by the University other than the fee displayed in the UGC website (e.g. Building Fee, Development Fee, Fee by any name, etc.)	No
7.3	Whether fee structure is available on the University website and in the prospectus?	Yes, the fee structure is available on the University Website and in the prospectus
7.4	Whether fee is charged by the University as per fee structure displayed in the University website and in the prospects or some hidden charges are there?	The University levies no hidden charges. All fees are collected strictly as per the fee structure transparently displayed on the University website, brochures, and prospectus.
7.5	Mode of Fee collection	By DD, Cheque, Net Banking, Card Payment, NEFT, UPI and Cash at the counter
7.6	Whether University is providing any Concession in fee to students? If yes, Please provide details	A 5% rebate is granted on the semester fee to students belonging to ST/SC categories. Additionally, economically weaker students are also eligible for fee concessions based on merit and need.

Dnamma Dipa International

Buddhist University

Sabroom, South Tripura

7.7	Details of the Hostel Fee including mess charges	Rs.5000 per student is charged per month that includes mess charges also.
78	Any other fee	Registration fee (one time) and Examination Fee (Sem Wise).
7.9	Basis of Fee Structure	The fee structure is determined after careful consideration of various factors, including infrastructure requirements, laboratory facilities, academic activities, and faculty costs. The final course fees are approved by the Executive Council.
7.10	Whether the University has received any complaint with regard to fee charged or fee structure? If yes please give details about the action taken.	No
7.11	Whether University is providing any scholarship to students? If yes, please provide details.	No

# F. Faculty

8.1	Total no. of Sanctioned and filled up posts (Institution wise and Department wise)	Dept. Professor Associate Professor Professor Sanctioned Filled Sanctioned Filled Sanctioned Filled Professor Professor Professor Professor Professor Sanctioned Filled Sanctioned Filled Sanctioned Filled Professor Professor Sanctioned Filled Sanctioned Filled Sanctioned Filled Professor Sanctioned Filled Sanctioned Filled Sanctioned Filled Professor Sanctioned Filled Sa					Filled	
8.2	Details of teaching staff in the following format (Please provided details – Institution wise and Department-wise) (Details to be provided in Appendix-XIII)	Please refer to enclosed Appendix - XIII						
			Category			/Iale	Total	
			SC	1	2	21	33	
7			ST	1	0	25	35	
	Cotogory wise No		OBC	0	3	05	. 08	
8.3	Category-wise No. of Teaching Staff		PH	0	0	01	01	
			General	1	0	15	25	
			Total	3	5	67	102	

Registrar

Registrar

Registrar

Buddhist University

Sahroom, South Trinura

8.4	Details of the permane	nt and temporary faculty me	mbers in th	e followin	g format	
Partice	ulars		Female	Male	Total	
Total r	no. of permanent teachers		28	56	84	
No. of	teachers with Ph.D. as the highest	qualification	14	51	65	
No. of	teachers with M.Phil. as the highes	et qualification	00	00	00	
No. of	teachers with PG as the highest qu	alification	08	11	19	
No. of	teachers with UG as the highest qu	alification				
8.5	Ratio of full-time teachers to part- time/contract teachers	3:1				
8.6	Process of recruitment of faculty -Whether advertised? (pl. attach copy of the ad) -Whether selection committee was constituted as per the UGC Regulation?	Yes Please refer to enclosed A Yes	Annexure -	J		
8.7	Does the University follow self- appraisal method to evaluate teachers on teaching, research and work satisfaction? If yes, how is the self-appraisal of teachers analysed and used? Whether:- Self Appraisal Evaluation Peer Review Students evaluation Others (specify)	Student evaluation of teachers is in vogue.  Self – appraisal of teachers are to be obtained.				
8.8	Institution-wise and Department- wise teacher student ratio (only full time faculty)	Please refer to enclosed Annexure - K				
Whether the University is providing UGC Pay Scales to the Permanent Faculty? If yes, please provide the following details:- Scale of Pay with all the allowances Professor – Associate Prof Assistant Prof. – Mode of Payment – (Cash/Cheque)  Yes, the permanent faculties are paid the UGC 6 <sup>th</sup> Pay commission approved scales.  The basic salary of faculties as per UGC 6 <sup>th</sup> Pay Commission is as follows:- 1. Professor Rs.40890/- 2. Associate Professor – Rs. 31600/- 3. Assistant Professor – Rs.21600 /- Pay is transferred to individual teacher"s account in the bank					in the bank	
8.10	Pay / Remuneration provided to:- Part-Time Faculty – Temporary Faculty- Guest Faculty –	Part time/ adjunct faculty / Guest Faculty are paid Honorarium / remuneration on the basis of total number of class engagement.				
8.11	Facilities for teaching staff (Please provide details about Residence, Rooms, Cubicals, Computers/ Any other)	Staff residential quarters: The University offers single occupancy accommodation to its willing staff and faculty members.  Faculty offices: Office space for all faculty members, 20 Mbps Wi-Fi internet connection, tables, chairs and storage space, mess and canteen facility.				
	Registrar  Registrar	ous:				

#### G. Infrastructure

9.2 Does the University have sufficient class rooms?  9.3 Library  a) Total Space (all Kinds)  b) Computer/Communication facilities  Total no. of Ref. Books (Each Department)  d) All Research Journals subscribed on a regular basis  Laboratories & Equipment (Details to be provided in Appendix-XIV & Appendi	9.1	Does the University have sufficient space for Land & Building?	YES, the University have sufficient space for land and building.  Total Land Area: 25.28 Acres Built Up Area: 5268 Sq metres Academic Blocks: 3615 Sq metres Non Academic Block: 1653 Sq metres
a) Total Space (all Kinds)  b) Gomputer/Communication facilities  c) Total no. of Ref. Books (Each Department)  d) All Research Journals subscribed on a regular basis  4. Laboratories & Equipment (Details to be provided in Appendix-XIV & Appendix-XV)  a) Item Description (make and model)  b) Location (Department)  c) Value (Rs.)  d) Present Condition  e) Date of Purchase  9.5 Sports Facilities (Details to be provided in Appendix-XVI)  Open Play Ground(s) for outdoor a) sports (Athletics, Football, Hockey, Cricket, etc.)  b) Track for Athletics  c) Basketball courts d) Squash / Tennis Courts e) Swimming Pool (Size) f) Indoor Sports Facilities including Gymnasium g) Any other  Does the University has provision for Residential Accommodation of the Residual of the Residual of the Resid	9.2		classrooms in view of requirements. Some classrooms
b) Computer/Communication facilities  c) Total no. of Ref. Books (Each Department)  d) All Research Journals subscribed on a regular basis  Laboratories & Equipment (Details to be provided in Appendix-XIV & Appendix-XV)  a) Item Description (make and model)  b) Location (Department)  c) Value (Rs.)  d) Present Condition  e) Date of Purchase  9.5 Sports Facilities (Details to be provided in Appendix-XVI)  Open Play Ground(s) for outdoor sports (Athletics, Football, Hockey, Cricket, etc.)  b) Track for Athletics  c) Basketball courts  d) Squash / Tennis Courts  e) Swimming Pool (Size)  f) Gymnasium  g) Any other  Sq.ft with sufficient number of computers equipped with 20 Mbps internet browsing facility where more than 9887 text books, 105 reference books, Journals, Journals, Summan 9887 text books, 105 reference books, Journals, Journals with 20 Mbps internet browsing facility where more than 9887 text books, 105 reference books, Journals, Summan 9887 text books, 105 reference books, Journals with 20 Mbps internet browsing facility where more than 9887 text books, 105 reference books, Journals, Summan 9887 text books, Journals, Summan 9887 text books, Journals, Summan 9887 text books, Journals, Summan 98	9.3	Library	
b)   Communication facilities   Total no. of Ref. Books (Each Department)   Total no. of Ref. Books (Each Department)   Total no. of Ref. Books (Each Department)   Magazine and periodicals have been stored, With digital library Delnet. It has a big reading room of nearly 80 seating capacity. Library Automation has been initiated. Please refer to enclosed Appendix-XIV	a)	Total Space (all Kinds)	
c) Holat no. 61 Ref. Books (Each Department)  d) All Research Journals subscribed on a regular basis  All Research Journals subscribed on a regular basis  Laboratories & Equipment (Details to be provided in Appendix-XIV & Appendix-XV)  a) Item Description (make and model)  b) Location (Department)  c) Value (Rs.)  d) Present Condition  e) Date of Purchase  9.5 Sports Facilities (Details to be provided in Appendix-XVI)  Open Play Ground(s) for outdoor sports (Athletics, Football, Hockey, Cricket, etc.)  b) Track for Athletics  c) Basketball courts  d) Squash / Tennis Courts  e) Swimming Pool (Size)  f) Indoor Sports Facilities including Gymnasium  g) Any other  Does the University has provision for Residential Accommodation of Residential Accommodation and the following saids.	b)		with 20 Mbps internet browsing facility where more
all Research Journals subscribed on a regular basis  Laboratories & Equipment (Details to be provided in Appendix-XIV & Appendix-XV)  a) Item Description (make and model)  b) Location (Department)  c) Value (Rs.)  d) Present Condition  e) Date of Purchase  9.5 Sports Facilities (Details to be provided in Appendix-XVI)  Open Play Ground(s) for outdoor sports (Athletics, Football, Hockey, Cricket, etc.)  b) Track for Athletics  c) Basketball courts  d) Squash / Tennis Courts  e) Swimming Pool (Size)  f) Indoor Sports Facilities including Gymnasium  g) Any other  Does the University has provision for Residential Accommodation in the first of the special of the commodation in the first of the special of the commodation in the first of the special of the commodation in the first of the special of the commodation in the first of the special of the commodation in the first of the special of the commodation in the first of the special of the commodation in the first of the special of the commodation in the first of the special of the commodation in the first of the special of the commodation in the first of the special of the commodation in the first of the special of the commodation in the first of the special of the commodation in the first of the special of the commodation in the first of the special of the commodation in the first of the special of the commodation in the first of the special of the commodation in the c	c)	1	Magazine and periodicals have been stored, With digital
9.4 (Details to be provided in Appendix-XIV & Appendix-XV)  a) Item Description (make and model)  b) Location (Department)  c) Value (Rs.)  d) Present Condition  e) Date of Purchase  9.5 Sports Facilities (Details to be provided in Appendix-XVI)  Open Play Ground(s) for outdoor sports (Athletics, Football, Hockey, Cricket, etc.)  b) Track for Athleties  c) Basketball courts  d) Squash / Tennis Courts  e) Swimming Pool (Size)  f) Indoor Sports Facilities including Gymnasium  g) Any other  Does the University has provision for Residential Accommodation risks and the stable flow to the facilities and the stable flow to the stable flow	d)		seating capacity. Library Automation has been initiated.
a) Item Description (make and model) b) Location (Department) c) Value (Rs.) d) Present Condition e) Date of Purchase  9.5 Sports Facilities (Details to be provided in Appendix-XVI)  Open Play Ground(s) for outdoor sports (Athletics, Football, Hockey, Cricket, etc.) b) Track for Athletics c) Basketball courts d) Squash / Tennis Courts e) Swimming Pool (Size) f) Indoor Sports Facilities including Gymnasium g) Any other  Does the University has provision for Residential Accommodation in the first back of the state of the	9.4	(Details to be provided in	
b) Location (Department) c) Value (Rs.) d) Present Condition e) Date of Purchase  9.5 Sports Facilities (Details to be provided in Appendix-XVI)  Open Play Ground(s) for outdoor sports (Athletics, Football, Hockey, Cricket, etc.) b) Track for Athletics c) Basketball courts d) Squash / Tennis Courts e) Swimming Pool (Size) f) Indoor Sports Facilities including Gymnasium g) Any other  Does the University has provision for Residential Accommodation including heated for the spirite and the spi	a)	Item Description (make and	· .
c) Value (Rs.)  d) Present Condition  e) Date of Purchase  9.5 Sports Facilities (Details to be provided in Appendix-XVI)  Open Play Ground(s) for outdoor sports (Athletics, Football, Hockey, Cricket, etc.)  b) Track for Athletics  c) Basketball courts  d) Squash / Tennis Courts  e) Swimming Pool (Size)  f) Indoor Sports Facilities including Gymnasium  g) Any other  Does the University has provision for Residential Accommodation including hearth (deam & circle).	b)		Diago refer to englaced Appendix VV
e) Date of Purchase  9.5 Sports Facilities (Details to be provided in Appendix-XVI)  Open Play Ground(s) for outdoor sports (Athletics, Football, Hockey, Cricket, etc.)  b) Track for Athletics c) Basketball courts d) Squash / Tennis Courts e) Swimming Pool (Size) f) Indoor Sports Facilities including Gymnasium g) Any other  Does the University has provision for Residential Accommodation including leader to be a single provision of the commodation including leader to be single provision of the commodation including leader to be single provision of the commodation of the commoda	c)	Value (Rs.)	rease refer to enclosed Appendix-Av
9.5 Sports Facilities (Details to be provided in Appendix-XVI)  Open Play Ground(s) for outdoor sports (Athletics, Football, Hockey, Cricket, etc.)  b) Track for Athletics c) Basketball courts d) Squash / Tennis Courts e) Swimming Pool (Size) f) Indoor Sports Facilities including Gymnasium g) Any other  Does the University has provision for Residential Accommodation including heads (Accommodation including heads) (Pes, the University have separate hostels for boys and circle and the Change of the University have separate hostels for boys and circle and the Change of the University have separate hostels for boys and circle and the Change of the University have separate hostels for boys and circle and the Change of the University have separate hostels for boys and circle and the Change of the University have separate hostels for boys and circle and the Change of the University have separate hostels for boys and circle and the Change of the University have separate hostels for boys and circle and the Change of the University have separate hostels for boys and circle and the Change of the University have separate hostels for boys and circle and the Change of the University have separate hostels for boys and circle and the Change of the University have separate hostels for boys and circle and the Change of the University have separate hostels for boys and circle and the Change of the University have separate hostels for boys and circle and the Change of the University have separate hostels for boys and circle and the Change of the University have separate hostels for boys and circle and the Change of the University have separate hostels for boys and circle and the Change of the Change o	d)	Present Condition	
provided in Appendix-XVI)  Open Play Ground(s) for outdoor sports (Athletics, Football, Hockey, Cricket, etc.)  b) Track for Athletics c) Basketball courts d) Squash / Tennis Courts e) Swimming Pool (Size) f) Indoor Sports Facilities including Gymnasium g) Any other  Does the University has provision for Residential Accommodation including Accommodation including has table (Leave & circle).  Yes, the University have separate hostels for boys and circle and the circle	e)	Date of Purchase	
a) sports (Athletics, Football, Hockey, Cricket, etc.) b) Track for Athletics c) Basketball courts d) Squash / Tennis Courts e) Swimming Pool (Size) f) Indoor Sports Facilities including Gymnasium g) Any other  Does the University has provision for Residential Accommodation including heatels (house & size.)  Yes, the University have separate hostels for boys and size.	9.5		
c) Basketball courts d) Squash / Tennis Courts e) Swimming Pool (Size) f) Indoor Sports Facilities including Gymnasium g) Any other  Does the University has provision for Residential Accommodation 9.6 Please refer to enclosed Appendix-XVI  Please refer to enclosed Appendix-XVI  Yes, the University have separate hostels for boys and single provision are still a control of the separate hostels for boys and single provision are still a control of the separate hostels for boys and single provision are still a control of the separate hostels for boys and single provision are still a control of the separate hostels for boys and single provision are still a control of the separate hostels for boys and single provision are still a control of the separate hostels for boys and single provision are still a control of the separate hostels for boys and single provision are still a control of the separate hostels for boys and single provision are still a control of the separate hostels for boys and single provision are still a control of the separate hostels for boys and single provision are still a control of the separate hostels for boys and single provision are still a control of the separate hostels for boys and single provision are still a control of the separate hostels for boys and single provision are still a control of the separate hostels for boys and single provision are still a control of the separate hostels for boys and single provision are still a control of the separate hostels for boys and single provision are still a control of the separate hostels for boys and single provision are still a control of the separate hostels for boys and single provision are still a control of the separate hostels for boys and single provision are still a control of the separate hostels for boys and single provision are still a control of the separate hostels for the separate hostels for boys and single provision are still a control of the separate hostels for the separate hostels for the separate hostels for the separate hoste	a)	sports (Athletics, Football,	
d) Squash / Tennis Courts e) Swimming Pool (Size) f) Indoor Sports Facilities including Gymnasium g) Any other  Does the University has provision for Residential Accommodation 9.6 Sports Facilities including Gymnasium  Yes, the University have separate hostels for boys and spirits are spirits.	b)		Places refer to enclosed Anneadir VVI
e) Swimming Pool (Size)  f) Indoor Sports Facilities including Gymnasium  g) Any other  Does the University has provision for Residential Accommodation  9.6 Including heart la (hour % size)  Yes, the University have separate hostels for boys and size of the control of the con	<u> </u>		Flease feler to enclosed Appendix-Avi
f) Indoor Sports Facilities including Gymnasium  g) Any other  Does the University has provision for Residential Accommodation  Yes, the University have separate hostels for boys and girls a still a separate hostels for boys and girls a still a still a separate hostels for boys and girls a still a sti	_		_
g) Any other  Does the University has provision for Residential Accommodation  9.6 in cluding heart leafth and the state of the state o	e)		_
Does the University has provision for Residential Accommodation  9.6 Including heatels (hour % girls g	f)		
for Residential Accommodation  Yes, the University have separate hostels for boys and	g)	Any other	
onami idhist uni	9.6	for Residential Accommodation including hostels (boys & girls	Yes, the University have separate hostels for boys and girls.  Registrations Registrations Dipa Internations
augui			Onamiddhist

# H. Financial Viability

10.1	Details of the Corpus Fund created by the University Amount – FDR No. Date – Period - (Documentary evidence to be given)	Please Refer to Annexure L				
10.2	Financial position of the University (please provide audited income and expenditure statement for the last 3 years)	Lakhs) 1 2023-24 19287170.00 1139090			Expenditure (In Lakhs) 11390907.00 38297311.00	
10.3	Source of finance and quantum of funds available for running the University (for last audited year) Fees – Donations- Loan – Interest-Any other (pl. Specify)-	Fees ( Dona Loan( Loan Intere Intere Other Other Total Total	(2023-24) (2024-25) tion (2023-24) (2024-25) st (2023-24) (2023-24) (2023-24) (2023-24) (2024-25) xure – I (1	1679200.00 19716158.00 00.00 8657970.00 5079438.00 00.00 00.00 8950000.00 12464000.00 19287170.00 37259596.00		
10.4	What is the University's "unit cost" of education? (Unit cost = total annual expenditure (budget accruals) divided by the number of students enrolled) Unit cost calculated excluding the salary component may also be given	Unit Cost (Excluding Salary) = 20548.61/- Unit Cost (Including Salary) = 30427.36/-				

# I. Governance System

# 11. Organization, Governance and Management

Composition of the statutory bodies of the University (please give names, profession & full postal address of the members and date of constitution):-  11.1 The court  Executive Council  Academic Council  Finance Committee  Board of Studies  Others  (Details to be provided in Appendix-XVII)	The University complies fully with the statutory requirements outlined in the Tripura Private
----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------

Dhamma Dipa Internation

Buddhist University

Buddhist University

11.2	Dates of the meetings of the above bodies held during the last 2 years (Enclose attested copy of the minutes of the meetings)	the I	e of the meeting ast 1 year.  Meeting of the 1st Meeting of the 1st Meeting of the 2nd Meeting: 2nd Meeting of the 1st Meeting of the 1st Meeting: 2nd Meeting: 2	e The Court 23.05.2024 Executive 01.05.2023 23.05.2024 Academic	: Council :	held during		
11.2	bodies held during the last 2 years (Enclose attested copy of the	1 2	1 <sup>st</sup> Meeting: Meeting of the 1 <sup>st</sup> Meeting: 0 2 <sup>nd</sup> Meeting: 2 Meeting of the 1 <sup>st</sup> Meeting: 2	23.05.2024 Executive (1.05.2023) 23.05.2024 Academic (1.05.2024)	Council:			
11.2	bodies held during the last 2 years (Enclose attested copy of the	1	1 <sup>st</sup> Meeting: 0 2 <sup>nd</sup> Meeting: 2 Meeting of the 1 <sup>st</sup> Meeting: 2	01.05.2023 23.05.2024 Academic				
11.2	bodies held during the last 2 years (Enclose attested copy of the	1	2 <sup>nd</sup> Meeting: 2 Meeting of the 1 <sup>st</sup> Meeting: 2	23.05.2024 Academic	Council:			
11.2	bodies held during the last 2 years (Enclose attested copy of the	]	Meeting of the 1st Meeting: 2	Academic	Council:			
		:	1 <sup>st</sup> Meeting: 2		Council:			
			2 <sup>nd</sup> Meeting: 2					
		]	2 <sup>nd</sup> Meeting: 23.04.2024					
			Meeting of the Research Council:  1st Meeting: 07.02.2024					
			Meeting of the 1 <sup>st</sup> Meeting: 0		tudies :			
			nutes of the menutes	_	sed as:			
			committees are le Statutes of D versity which a ate University	hamma Dipa re in conjunc	a Internation ction with Ti	al Buddhist		
	What percentage of the members of the Boards of Studies, or such other	Sr No	Name of Committee	Total Members	External Members	% of External Members		
1		1	The Court	10	05	50.0%		
	academic committees, are external? Enclose the guidelines for BOS or such other Committees.	2	Executive Council	09	02	22.2%		
		3	Academic Council	20	06	30.0%		
		4	Board of Studies	09	02	22.0%		
	•	5	Finance Council	07	03	42.8%		
11.4	Are there other strategies to review academic programmes besides the academic council? If yes, give details about what, when and how often are such reviews made?	The University has been established on november2022				al		
LL			nan	nma Dipa I Buddhist U Ibroom, So	niversity outh Tripura	3		

#### J. Research Profile

	Faculty-wise and Department-wise information to	
	be provided in respect of the following:- Student	
,	Teacher	
	Ratio Class Rooms Teaching	
	labs	
	Research labs (Major Equipments)	
	Research Scholars (M.Tech, Ph.D., Post	
	Doctoral Scholars)	
12.1	Publications in last 3 years (Year-wise list)	Please refer to enclosed Annexure - J
1	No. of Books Published	
	Patents	
	Transfer of Technology	
	Inter-departmental Research (Inter-	,
	disciplinary) Consultancy Externally	*
	funded Research Projects	,
	Educational	
	Programmes Arranged	

#### K. Misc

13.1

# 13. Details of Non-Teaching Staff

Details of Non-Teaching Staff

Name		Designation	Age	Qualification	Scale of Pay	Date of Appointme nt	Trained Yes/No If yes, Details
(Details	s to be j	provided in Ap	ppendix-XV	/III) Please	refer to e	nclosed Appe	endix-XVIII
				Particulars	Female	Male	Total
				Administrative Staff			
				Group A	2	7	
	1			Group B	4	3	
	c		Non	Group C	5	3 2 5	
13.2	Su	mmary of the		Group D	6	5	
		Teaching Staff		Sub total	17	17	34
				Technical Staff			
				Sub total Grand Total			
				Category	Female	Male	Total
	1		SC	3	2	5	
	N. CN. dealine 4.66		ST	9	11	20	
13.3	No.	No. of Non-teaching staff	OBC	1	1	2	
	category wise	PH					
				General	4	. 3	7
				Total	17	17	37
13.4	to stu	of Non-teach		01:25			
13.5	Ratio to fac	of Non-teach	ing staff	05:04		Registrar	mational
	10 140					a Dipa Inte	fildlio

Dhamma Dipa Internative Buddhist University
Sahroom, South Tribura

#### 14. Academic Results

14.1	Faculty-wise and course-wise academic results of the past 3 Years	Please refer to Annexure - K
------	-------------------------------------------------------------------	------------------------------

#### 15. Accreditation

15.1	following Date of Grade CG	details: Accreditation	n Period	please provide the	No University has been established in the year 2022.
15.2	Whether of please pro	courses are acci	redited by NBA ise details as u	Not Applicable. University has been established in the year 2022.	
	S.No.	Course	Whether Accredited		
15.3	Other Acc	creditations, if	any	No	
15.4	(including	information g special achiev y which may be			

# 16. Strength and Weaknesses of the University

Strengths of the University  Strengths of the University  Strengths of the University  Strengths of the University  Connectivity of the University such a care to facilitate movement of students and faculty within the town and surrounding areas.  Dedicated to meeting the educational needs of the local population  Connectivity of the University requires enhancement for better accessibility.  Connectivity of the University requires enhancement for better accessibility.  Connectivity of indoor sports facilities limits extracurricular options.  The upcoming library needs to expand its collection of books and journals.
better accessibility.  Faculty attrition rate poses challenges to academic continuity.  Weaknesses and Challenges of the University  better accessibility.  Faculty attrition rate poses challenges to academic continuity.  Lack of indoor sports facilities limits extracurricular options.  The upcoming library needs to expand its collection of
• Available research funds are currently insufficient to meet growing demands. • Limited linkage and collaboration with local industries
Dhamma Dipa International affects practical exposure and opportunities.  Buddhist University

#### CERTIFICATION

This is to certify that all the information provided in this document is true and correct to the best of my knowledge and belief. The University shall fully comply with the rules, regulations, and guidelines prescribed by the University Grants Commission (UGC), the Central Government, and other relevant Statutory Councils. Furthermore, the University affirms its commitment to abide by all provisions outlined under the UGC Regulations.

The above information is also publicly available on the official website of the University: <a href="https://www.ddibu.in">www.ddibu.in</a>.

Signed and Sealed (Head of the Institution)

Dhamma Dipa International Buddhist University Date:

Place: Sabroom, South Tripura

Registrar

Chamma Dipa International

Buddhist University

Sabroom, South Tripura

# Appendix-I

#### Composition of the Society/Trust

S. No.	Name	Address	Occupation	Designation in the Society/Trust
1	Ven Dr. Dhammapiya	Near Dhamma Dipa School, Manu Bankul, Sabroom, Bishnupur, South Tripura, Tripura - 799143	Educationist & Social Worker	Chairman
2	Ven. Khemachara Bhikkhu	Suknachari, Gomati, Manu Bankul, Tripura	Educationist/Social Worker & Monk	Vice-Chairman
3	Dr. Sanjay Chauhan	Googal, Kota, Alwar, Rajasthan - 301706	Social Worker / Advocate	Vice-Chairman (Establishment)
4	Mr. Manoj Kumar	Gailpur, Maseet, Alwar, Rajasthan - 301707	Educationist & Social Worker	Vice-Chairman (Finance)
5	Mr. Janang Mog	B.S.N.L. Office, South Manu Bankul, Bankul Mahamuni, South Tripura - 799143	Government Servant	Secretary
6	Mr. Deevi Sai Babu	House No. 18, Road, No. 45, Ground Floor, West Punjabi Bagh, New Delhi - 110026	Educationist & Social Worker	Joint Secretary
7	Ms. Kavita	Gram - Bithwana, Post - Bithwana, Rewari, Haryana - 123401	Social Worker	Joint Secretary (Establishment)
8	Mr. Uthai Mog	Rupaichhari, South Tripura, Tripura - 799145	Social Worker	Treasurer
9	Ms. Sudha	Googal Kota, Bheror, Googal, Kota, Alwar, Rajasthan - 301706	Social Worker	Joint Treasurer

Registrar

Chamma Dipa International

Buddhist University

Sabroom, South Tripura

#### Appendix-II

#### Information about Members of the Society/Trust

S. No.	Name of the Member	Address	Name of the Society/ Trust	Designation in the Society/Trust
1	Ven Dr. Dhammapiya	Near Dhamma Dipa School, Manu Bankul, Sabroom, Bishnupur, South Tripura, Tripura - 799143	Dhamma Dipa Foundation, Tripura	Chairman
2	Ven. Khemachara Bhikkhu	Suknachari, Gomati, Manu Bankul, Tripura	Dhamma Dipa Foundation, Tripura	Vice-Chairman
3	Dr. Sanjay Chauhan	Googal, Kota, Alwar, Rajasthan - 301706	Gyana Jyoti Shiksha Samiti (BRIM MISSION), Rajasthan	President
4	Mr. Manoj Kumar	Gailpur, Maseet, Alwar, Rajasthan - 301707	Prime Rose Group of Institutions, Rajasthan	Chairman
5	Mr. Janang Mog	B.S.N.L. Office, South Manu Bankul, Bankul Mahamuni, South Tripura - 799143	Dhamma Dipa Foundation, Tripura	Secretary
6	Mr. Deevi Sai Babu	House No. 18, Road, No. 45, Ground Floor, West Punjabi Bagh, New Delhi - 110026	Shraddha Charitable Trust of India, New Delhi	Chairman
7	Ms. Kavita	Gram - Bithwana, Post - Bithwana, Rewari, Haryana - 123401	GB, DDIBU, Bahujana Hitaya Education Trust, Tripura	Joint Secretary (Establishment)
8	Mr. Uthai Mog	Rupaichhari, South Tripura, Tripura - 799145	GB, DDIBU, Bahujana Hitaya Education Trust, Tripura	Treasurer
9	Ms. Sudha	Googal Kota, Bheror, Googal, Kota, Alwar, Rajasthan - 301706	GB, DDIBU, Bahujana Hitaya Education Trust, Tripura	Joint Treasurer



#### Appendix-III

Information about promoting Society/Trust – other educational institutions

S.No.	Name of the University /Educational Institution	Activities
1	Dhamma Dipa School	Education

Registrar
Dhamma Dipa International
Buddhist University
Sabroom, South Tripura

#### Appendix-IV

# Information about promoting Society/Trust – Other activities

S.No.	Name of the Organization	Activities			
	Not Applicable				

7

Registrat

Dhamma Dipa International

Buddhist University

Sabroom, South Trinura

#### Appendix-V

Information about off-campus centre(s)

S.No.	Address of the Off-campus Courses Run centre	
	1	
		,
	Not applicable	
		,
	·	

Registrar

Chamma Dipa International

Buddhist University

Sabroom, South Tripura

#### Appendix-VI

# Information about off-Shore campus centre(s)

S.No.	Address of the Off-Shore Courses Run campus Centre	
		5
	Not Applicable	
	·	
	<u>-</u>	

Registrar

Dhamma Dipa International

Buddhist University

#### Appendix-VII

Information about Courses run under distance mode and study centre(s)

Sl No.	Address of the Study centre	Courses Run	No. of students enrolled
	Not	Applicable	
		·	
			,

Registrar

Chamma Dipa International

Buddhist University

#### **Appendix-VIII**

Information about the programmes permitted to be offered by the Gazette Notification of the State Government

S.No.	Programme	Sanctioned Intake per Year Actual Enrolment till D			ment till Date
		2023 -2024	2024-2025	2023-2024	2024-2025
1	UG	690	890	355	708
2	PG	420	620	282	287
3	Diploma	180	240	45 .	60
4	PG Diploma			60	45
5	Certificate				
6	M.Phil				
7	Ph.D.		110		102
8	Any other (pl. Specify)				

Registrar

Onamma Dipa International

Buddhist University

Sabroom, South Tripura

# Appendix-IX

# Information about the programmes now offered

S.No.	Programme	Sanctioned Intake per Year		Actual enrolment till date	
		2023 -2024	2024-2025	2023-2024	2024-2025
1	UG	690	890	355	708
2	PG	420	620	282	287
3	Diploma	180	240	45	60
4	PG Diploma			60	45
5	Certificate				-
6	M.Phil				
7	Ph.D.		110		102
8,	Any other (pl. Specify)				

Registrar
Onamma Dipa International
Buddhist University
Sabroom, South Tripura

#### Appendix-X

Information about the approval of the courses by the concerned statutory council(s)

S.No.	Course	Name of the Statutory Council	Whether approval has been taken
1	B. Pharma	PCI	Yes
2	D. Pharma	PCI	Yes
3	BA-LLB	BCI	Yes
4	LLB	BCI	Yes
5	Diploma in Medical Laboratory Technology	Health & Family Welfare Dept., Govt. of Tripura	Yes
6	Bachelor in Medical Laboratory Technology	Health & Family Welfare Dept., Govt. of Tripura	Yes
7	Diploma in Radiology & Imaging Technolohy	Health & Family Welfare Dept., Govt. of Tripura	Yes
8	Bachelor in Radiology & Imaging Technolohy	Health & Family Welfare Dept., Govt. of Tripura	Yes
9	Diploma in Optometry	Health & Family Welfare Dept., Govt. of Tripura	Yes
10	Bachelor in Optometry	Health & Family Welfare Dept., Govt. of Tripura	Yes
11	Bachelor in Physiotherapy	Health & Family Welfare Dept., Govt. of Tripura	Yes
12	Bachelor in Food, Nutrition & Dietics	Health & Family Welfare Dept., Govt. of Tripura	Yes
13	Bachelor in Hospital Management	Health & Family Welfare Dept., Govt. of Tripura	Yes

Registrar

Registrar

Dipa International

Buddhist University

Sabroom, South Tripura

#### **University Grants Commission**

#### Appendix-XI

Information about the courses run which are not specified by the UGC

S.No.	S.No. Course Date of starting Whether applied to UGC for specification											
	N	Not Applicable										
		<del></del>										
	· · · · · · · · · · · · · · · · · · ·											

Registrar
Dnamma Dipa International
Buddhist University
Sabroom, South Tripura

#### **University Grants Commission**

#### Appendix-XII

Information about the complaints received under Grievance Redressal Mechanism

#### Information about the complaints received under Grievance Redressal Mechanism

#### NAME OF COMMITTEE: STUDENT'S GRIEVANCE COMMITTEE

S.N O.	NAME	Deptt.	COMPLAINT AGAINST	DATE OF COMPLAINT	ACTION TAKEN
1	Suman Mog	Diploma (Civil Engg.)	Water supply not proper in toilets	28/09/2024	Problem rectified by plumber
2	Pohar Jamatia	Sociology	Window glass are broken	09/10/2024	New glass in window fitted
3	AMITABHA MOG	Diploma (C.S.E)	Lecture hall no. 1 not cleaned properly	22/10/2024	Lecture hall was cleaned immediately
4	SUMAN TRIPURA	Political Science	Improper functioning of tube light in Lecture hall no. 4	3/11/2024	Tube light repaired with immediate effect
5	MALLIKA MALAKAR	Pharmacy	availability of chemicals	15/11/2024	Make Available

#### NAME OF COMMITTEE: WOMEN'S GRIEVANCE COMMITTEE

S.NO.	NAME	DATE OF COMPLAINT	COMPLAINT AGAINST	ACTION TAKEN
1	HAMTI TRIPURA	08/03/24	Non cleanliness of washroom	Washroom was cleaned
2	HRISHITA MOG	21/05/24	Teasing outside campus by a male student	That student Expelled from college
3	GRACY TRIPURA	08/07/2024	Phone Calls	Problem Solved
4	BHUMIKA TRIPURA	26/07/2024	Unwanted message	Problem Solved

Registrar

Registrar

Registrar

Registrar

Ruddhist International

Sabroom, South Tripura

# NAME OF COMMITTEE - OBC & Minority

S.NO.	NAME	DATE OF COMPLAINT	COMPLAINT AGAINST	ACTION TAKEN
1	TUHIN DAS	24/06/2025	Scholarship amount transferred to wrong Account no.	Informed to obc office & NSP to resolve
		1		
		i		,
		' '		
		I		

NAME OF COMMITTEE: SC & ST grievance cell.

TAME	CAME OF COMMITTEE: SC & ST grievance cen.											
S.No.	Name	Date of Complaint	Complaint Against	Action taken by the University								
1	SHRABANI DAS	18/06/2025	Scholarship not credited in her account	Follow up taken, Informed to NSP to resolve								
			1									
	,											
		:										

Registrar
Chamma Dipa International
Buddhist University
Sabroom, South Tripura

# NAME OF COMMITTEE: Anti Ragging Committee.

S.No.	Name	Complaint Against	Date of Complaint	Action taken by the University						
- 42-1	No Complaint Received									
7		-	:							

Registrar Registrar Onamma Dipa International Buddhist University Sabroom, South Tripura Sabroom, South

# NAME OF COMMITTEE -Dean Student welfare

S.No.	Name	Complaint Against	Date of Complaint	Complaint	Action taken by the University
1	Amlan Baidya	Academic Section DDIBU	05/09/2024	Asking for extra Money,	False complaints no extra amount charged
2	AKASH TRIPURA	Academic Section DDIBU	04/10/2024	Misbehavior by Scholarship Deptt.	False Complaints
3	Arjita Paul	Academic Section DDIBU	20/12/2024	Parking issue	Problem Resolved
4	Joy Deep Das	Academic Section DDIBU	25/12/2024	Spelling correction of Name	Correction Done

Registrar

Chamma Dipa International

Buddhist University

Sabroom, South Tripura

#### **University Grants Commission**

#### Appendix-XIII

#### Information about the teaching staff

illorination about the t	cuoming otam						,			
Dept.	Name of the Teacher	Designation	Age. In Years	Educational Qualifications (Whether qualified as per UGC Regulations)	Teaching Experience in Years	Date of Appointment	Whether Full time or part time	Regular or adhoc	Scale of Pay	No. of Publications
ACADEMIC+A5:L17C7A5:K30	PROF. M.P NARASIMHA RAJU	VICE - CHANCELLOR	70	BA, MA, Ph.D.	28 years		Full Time	Regular	225000	
KOKBOROK	Mr. Amit Tripura	Assistant Professor	39	BA, MA in Bengali & Kokborok	9 years	22.05.2025	Full Time	Regular	15600 - 39100	
CIVIL ENGINEERING	Dr. Surajit Munshi	Associate Professor	37	B.Tech., M.Tech. Ph.D.	12 years	15.06.2024	Full Time	Regular	37400- 67000	23
PARAMEDICAL	Dr. Dipankar Paul	Assistant Professor	33	B.Sc., M.Sc., Ph.D. Microbiology	1 year	12.06.2024	Full Time	Regular	15600 - 39100	
BENGALI	Ms. Sujata Basak	Teaching Assistant	31	BA, MA, B.Ed.		28.06.2024	Full Time	Regular	15600 - 39100	
ENGLISH	Dr. Rati Mohan Tripura	Assistant Professor	34	BA, MA, Ph.D. English	6 years	08.07.2025	Full Time	Regular	15600 - 39100	4
ENGLISH	Dr. Priya Kumari	Assistant Professor	37	BA, MA, B.Ed., Ph.D.	3 years	11.01.2025	Full Time	Regular	15600 - 39100	
AGRICULTURE	Dr. Pradip Tripura	Assistant Professor	35	B.Sc., M.Sc., Ph.D. Soil Science	5 years	18.07.2024	Full Time	Regular	15600 - 39100	20
ELECTRICAL ENGINEERING	Dr. Somudeep Bhattacharjee	Assistant Professor	31	BE., M.Tech. Ph.D.	3 years	17.08.2024	Full Time	Regular	15600 - 39100	7
GEOGRAPHY	Dr. Jatan Debnath	Assistant Professor	35	BA, MA, Ph.D. Geography	3 years	17.08.2024	Full Time	Regular	15600 - 39100	30
BENGALI	Dr. Mrinal Kanti Debnath	Assistant Professor	41	BA, MA, B.Ed., M.Ed., NET, SLET, Ph.D. In Bengali	11 years	17.08.2024	Full Time	Regular	15600 - 39100	
SANSKRIT	Dr. Aparna Nath	Assistant Professor	37	BA, MA, SLET, NET/JRF, Ph.D.	10 YEARS	20.08.2024	Full Time	Regular	15600 - 39100	
SANSKRIT	Ms. Supriya Jamatia	Assistant Professor	31	BA, MA Sanskrit., B.Ed.		04.11.2024	Full Time	Regular	15600 - 39100	
PHYSICAL EDUCATION	Dr. Koushik Bhowmik	Assistant Professor	36	BA, BP.Ed., MP.Ed., Ph.D. Physical Education, P.G.D. In Yoga		18.09.2024	Full Time	Regular	15600 - 39100	1
коквогок	Ms. Alina Tripura	Assistant Professor	25	BA, MA In Kokborok		02.09.2024	Full Time	Regular	15600 - 39100	
коквогок	Ms. Hilipi Tripura	Assistant Professor	25	BA, MA in Kokborok		02.09.2024	Full Time	Regular	15600 - 39100	
BUDDHIST STUDIES	Dr. Rituparna Ghosh	Assistant Professor	46	BA, MA, Ph.D. Buddhist Epistemology	12 years	16.08.2024 Registra	Full Time	Regular	15600 - 39100	1

Product University

COMMERCE & MANAGEMENT	Mrs. Arpita Reang	Assistant Professor	31	MBA (RM), B.E. (Environmental Engineering	a)	12.09.2024	Full Time	Regular	39100	
ELECTRICAL ENGINEERING	Mr. Abhijit Saha	Assistant Professor	28	B.Tech., M.Tech.		13.09.2024	Full Time	Regular	15600 - 39100	1
AGRICULTURE	Dr. Prasenjit Paul	Assistant Professor	32	B.Sc., M.Sc. Ph.D. Genetics & Plant Breeding	3	12.09.2024	Full Time	Regular	15600 - 39100	4
CIVIL ENGINEERING	Mr. Bibek Saha	Assistant Professor	32	B.Tech., M.Tech., Ph.D. Pursuing		18.09.2024	Full Time	Regular	15600 - 39100	
AGRICULTURE	Dr. Arpita Baidya	Assistant Professor	31	B.Sc., M.Sc., Ph.D., Agriculture Entomology/NET qualified	C 2 years	12.09.2024	Full Time	Regular	15600 - 39100	5
BOTANY	Dr. Biswajit Baishnab	Assistant Professor	36	B.Sc., M.Sc., SLRT, Ph.D. Botany	11 years	18.09.2024	Full Time	Regular	15600 - 39100	14
POLITICAL SCIENCE	Mr. James Kaipeng	Assistant Professor	29	BA, MA, B.Ed., NET	10 months	24.09.2024	Full Time	Regular	15600 - 39100	3
PHYSICS	Dr. Surajit Sarkar	Assistant Professor	32	B.Sc., M.Sc., Ph.D.	1 year	24.09.2024	Full Time	Regular	15600 - 39100	3
MATHEMATICS	Mr. Satyajit Datta	Assistant Professor	27	B.Sc., M.Sc., B.Ed.		26.09.2024	Full Time	Regular	15600 - 39100	
MATHEMATICS	Mr. Prasenjit Das	Assistant Professor	26	B.Sc., M.Sc.	3 years	21.10.2024	Full Time	Regular	15600 - 39100	
POLITICAL SCIENCE	Ms. Asmita Debbarma	Assistant Professor	29	BA, MA Ph.D. Pursuing		21.10.2024	Full Time	Regular	15600 - 39100	10
HISTORY	Mr. Gayanta Chakma	Assistant Professor	25	BA, MA, B.Ed.	6 years	01.10.2024	Full Time	Regular	15600 - 39100	2
MATHEMATICS	Mr. Santonu Debnath	Assistant Professor	33	B.Sc., M.Sc., B.Ed., Ph.D. Pursuing	8 years	21.10.2024	Full Time	Regular	15600 - 39100	10
CHEMISTRY	Dr. Diptanu Debnath	Assistant Professor	37	B.Sc, M.Sc., B.Ed., M.Ed., Ph.D.	6 years	15.10.2024	Full Time	Regular	15600 - 39100	11
COMMERCE & MANAGEMENT	Mrs. Harima Koch	Assistant Professor	29	B.Com., M.Com., B.Ed.		01.10.2024	Full Time	Regular	15600 - 39100	
EDUCATION	Mr. Sujit Nath	Assistant Professor	30	BA, MA, B.Ed.	4 years	01.10.2024	Full Time	Regular	15600 - 39100	
HISTORY	Ms. Margareth Sangma	Assistant Professor	25	BA, MA (History)		01.10.2024	Full Time	Regular	15600 - 39100	
PHYSICS	Mr. Raktim Das	Assistant Professor	27	B.Sc., M.Sc. Physics		21.10.2024	Full Time	Regular	15600 - 39100	
COMMERCE & MANAGEMENT	Mr. Prasanjit Debnath	Assistant Professor	31	B.Com. M.Com. Ph.D. Pursuing	1 year	21.10.2024	Full Time	Regular	15600 - 39100	
ZOOLOGY	Dr. Sanjit Namasudra	Assistant Professor	36	B.Sc., M.Sc., SLET, Ph.D. Dept. of Life Science & Bioinformatics	4 years	23.10.2024	Full Time	Regular	15600 - 39100	Istrar ()
COMMERCE & MANAGEMENT	Mr. Kajal Tripura	Assistant Professor	31	B.Com., M.Com., B.Ed.		01.10.2024	Full Time	Regular	15600 - 39100	gis
SOCIOLOGY	Ms. Twichangma Debbarma	Assistant Professor	25	BA, MA (RD)		11.11.2024	Full Time	Regular	15600 - 39100	Ae Di
GEOGRAPHY	Mr. Nababrata Debbarma	Assistant Professor	35	BA, MA (GEOGRAPHY), NET, Ph.D. Pursuing	10 months	12.11.2024	Full Time	Regular	15600 - 39100	'namma Dj

Sahron Sourcesity

		•							1		_
ELECTRICAL ENGINEERING	Mr. Rupan Das	Assistant Professor	35	B.Tech., M.Tech.	3 years	11.11.2024	Full Time	Regular	15600 - 39100	4	
PHARMACOLOGY	Dr. Ayan Sarkar	Assistant Professor	31 .	Doctor of Pharmacy	1 year	02.12.2024	Full Time	Regular	15600 - 39100	3	
PHARMACY	Dr. Kishore Konam	Principal, Pharmacy	44	B.Pharm, M. Pharm, Ph.D. Pharmaceutical Science)	15 years	09.01.2025	Full Time	Regular	. 15600 - 39100	14	
ENGLISH	Mr. Ilenjit Debbarma	Assistant Professor	30	BA, MA, NET		16.12.2024	Full Time	Regular	15600 - 39100		1
CIVIL ENGINEERING	Ms. Sunanda Debnath	Assistant Professor	27	B.Tech., M.Tech.		09.01.2025	Full Time	Regular	15600 - 39100	2	1
EDUCATION	Dr. Sachchida Nand Pathak	Associate Professor	51	BA, MA, B.Ed., M.Ed., Ph.D. In Education		11.01.2025	Full Time	Regular	37400- 67000	13	]
COMPUTER SCIENCE & I.T	Mr. Rabin Bhaumik	Assistant Professor	27	B.Tech., M.Tech., Ph.D. Pursuing		09.01.2025	Full Time	Regular	15600 - 39100	5	
PHARMACY	Ms. Dipti Nath	Lab Technician	25	BMLT		13.04.2025	Full Time	Regular	15600 - 39100		
PHARMACY	Mr. Sahel Chowdhury	Lecturer	25	B.Pharm.		20.01.2025	Full Time	Regular	15600 - 39100		
BENGALI	Dr. Ranjib Nath	Assistant Professor	39	BA., MA., Ph.D.	2 years	01.02.2025	Full Time	Regular	15600 - 39100		
BENGALI	Dr. Rajib Ghosh	Assistant Professor	44	BA, MA, Ph.D. Bengali	9 years	16.12.2024	Full Time	Regular	15600 - 39100	3	
PARAMEDICAL (MLT)	Mr. Joy Chakraborty	Assistant Professor	32	B.Sc. MLT, M.Sc. Microbiology, Ph.D. Pursuing		31.08.2024	Full Time	Regular	15600 - 39100		
PARAMEDICAL (Optometry)	Ms. Rimi Sree Das	Assistant Professor	27	B. Optometry, M. Optometry	1 year	20.08.2024	Full Time	Regular	15600 - 39100		
KOKBOROK	Mrs. Mrinalini Tripura	Assistant Professor	36	BA, MA (POL. SC.), MA (KOKBOROK), B.Ed.	8 years	07.03.2025	Full Time	Regular	15600 - 39100		
COMMERCE	Dr. Subbaraju Alluri	Assistant Professor	36	B.Com., M.Com., MBA, M.Sc., Ph.D. Commerce & Management	12 years	18.02.2025	Full Time	Regular	15600 - 39100	6	
HISTORY	Dr. Ashok Barman	Assistant Professor	35	BA, MA, Ph.D. History		01.04.2025	Full Time	Regular	15600 - 39100	4	
PHARMACEUTICS	Mr. Bimal Debbarma	Assistant Professor	37	B.Pharm., M.Pharm, Ph.D.	5 years	09.01.2025	Full Time	Regular	15600 - 39100		
LAW	Mr. Kong Jari Mog	Assistant Professor	36	BA, LLB, LLM		26.09.2024	Full Time	Regular	15600 - 39100	Į,	
LAW	Ms. Priyanka Tripura	Assistant Professor	25	BA, LLB, LLM		24.05.2025	Full Time	Regular	15600 - 39100	)	3
LAW	Ms. Joyshree Ghosh	Assistant Professor	38	BA,LLB, LLM, SLET-NE		04.08.2025	Full Time	Regular	15600 - 39100	Strans Internation	Journal University
LAW	Mr. Wanshuk Tripura	Assistant Professor	26	BBA LLB, LLM		27.09.2025	Full Time	Regular	15600 - 39100	Stra	Jniv
CIVIL ENGINEERING	Mr. Pralay Dey	Assistant Professor	25	B.Tech., M.Tech.		24.07.2025	Full Time	Regular	15600 - 39100	Regi Dipa	15
COMMERCE & MANAGEMENT	Mr. Subhradip Nath	Assistant Professor	27	BBA, MBA		29.07.2025	Full Time	Regular	15600 - 39100	ma	don
COMPUTER SC. & ENGINEERING	Ms. Sumitra Debbarma	Assistant Professor	26	B.Tech., M.Tech.		24.07.2025	Full Time	Regular	15600 - 39100	ham.	á

ENGLISH	Dr. Ananda Dayal Jamatla	Assistant Professor	37	BA, MA, Ph.D	2 years	04.08.2025	Full Time	Regular	15600 - 39100	7
CHEMISTRY	Mr. Smit Saha	Assistant Professor	24	BS-MS In Chemistry		26.06.2025	Full Time	Regular	15600 - 39100	
COMPUTER SC. & ENGINEERING	Ms. Salma Tiru	Assistant Professor	25	B.Tech., M.Tech.		24.07.2025	Full Time	Regular	15600 - 39100	
COMPUTER SCIENCE & IT	Mr. Sushanta Das	Assistant Professor	30	BCA, MCA, M.Tech.	1 year	26.05.2025	Full Time	Regular	15600 - 39100	
CIVIL ENGINEERING	Mr. Sanjit Tripura	Lab Assistant	33	B.Tech. Civil Engg.		09.09.2024	Full Time	Regular	15600 - 39100	
PARAMEDICAL	Ms. Priti Mog	Lab Assistant	25	BMLT		25.07.2024	Full Time	Regular	15600 - 39100	
PHARMACY	Mr. Anik Baidya	Lab Technician	27	D. Pharm.		09.01.2025	Full Time	Regular	15600 - 39100	
PHARMACY	Mr. Pankaj Saxena	Assistant Professor	30	M.Pharm		11.10.2024	Full Time	Regular	15600 - 39100	
PHARMACY	Mr. Veeresh kumar rathour	Assistant Professor	25	M.Pharm		03.28.2025	Full Time	Regular	15600 - 39100	
PHARMACY	Mr. Abhishek kumar saxena	Assistant Professor	41	M.Pharm		03.26.2025	Full Time	Regular	15600 - 39100	
PHARMACY	Mr. Mohd juned	Assistant Professor	31	M.Pharm		11.10.2024	Full Time	Regular	15600 - 39100	
PHARMACY	Mr. Chitransh Saxena	Assistant Professor	24	M.Pharm		11.10.2024	Full Time	Regular	15600 - 39100	
PHARMACY	Mr. Kajal Pandey	Assistant Professor	23	M.Pharm		01.05.2025	Full Time	Regular	15600 - 39100	
PHARMACY	Mr. Bikash Ranjan Sahoo	Assistant Professor	25	M.Pharm		12.04.2024	Full Time	Regular	15600 - 39100	
PHARMACY	Ms. Mukti Mandal	Assistant Professor	38	M.Pharm		12.15.2024	Full Time	Regular	15600 - 39100	
PHARMACY	Ms. Monika Saxena	Assistant Professor	33	M.Pharm		03.27.2025	Full Time	Regular	15600 - 39100	
PHARMACY	Mr. Ayush Saxena	Assistant Professor	24	M.Pharm		01.10.2025	Full Time	Regular	15600 - 39100	
PHARMACY	Mr. Aman Kumar Joshi	Assistant Professor	29	M.Pharm		11.10.2024	Full Time	Regular	15600 - 39100	
PHARMACY	Mr. Vishnu Kumar	Assistant Professor	30	M.Pharm		11.10.2024	Full Time	Regular	15600 - 39100	
PHARMACY	Mr. Shubham Saxena	Assistant Professor	31	M.Pharm		01.10.2025	Full Time	Regular	15600 - 39100	
PHARMACY	Mr. Ch. Arabinda Praharaj	Assistant Professor	25	M.Pharm		01.05.2025	Full Time	Regular	15600 - 39100	

Registral
Onamma Dipa International
Buddhist University
Sabroom, South Trioura

# **University Grants Commission**

# Appendix-XIV

# Information about the Library

S.No.	Total Space (all kinds)	Computer/ Communication facilities	Total No. of Ref. Books (Each Department)	All Research Journals subscribed on a regular basis
1	3000 SQ. FT.	40	9887	105 (DELNET)

Registrar Dnamma Dipa International Buddhist University Sabroom, South Tripura

#### **Chemistry Lab**

## **Information about the Equipment:**

S.No	Item/Equipment	<u>Location</u>	<u>Value</u>	Present	Date of
	<u>Description</u>	<u>Department</u>	<u>in</u> <u>Rs</u>	<u>Condition</u>	<u>Purchase</u>
1.	Test Tube Pkt	Chemistry Laboratory	180	working	15.01.2024
2.	Test Tube Holder	Chemistry Laboratory	108	Working	15.01.2024
3.	Test Tube Stand	Chemistry Laboratory	315	Working	15.01.2024
4.	Test Tube Boiling	Chemistry Laboratory	192	Working	15.01.2024
5.	Beaker 100ml	Chemistry Laboratory	204	Working	15.01.2024
6.	Beaker250ml	Chemistry Laboratory	312	Working	15.01.2024
7.	Beaker 500ml	Chemistry Laboratory	504	Working	15.01.2024
.8.	Measuring Cylinder 10ml	Chemistry Laboratory	90	Working	15.01.2024
9.	Pipette 10ml	Chemistry Laboratory	210	Working	15.01.2024
10.	Pipette Stand	Chemistry Laboratory	2700	Working	15.01.2024
11.	Reagent Bottle 125ml	Chemistry Laboratory	450	Working	15.01.2024
12.	Watch Glass	Chemistry Laboratory	840	Working	15.01.2024
13.	Tripod stand	Chemistry Laboratory	312	Working	15.01.2024
14.	Wire Guage	Chemistry Laboratory	90	working	15.01.2024
15.	Gas jar	Chemistry Laboratory	1680	working	15.01.2024
16.	Universal Indicator Sol	Chemistry Laboratory	280	working	15.01.2024
17.	Ph paper strip	Chemistry Laboratory	160	Working	15.01.2024
18.	Wire Gauge	Chemistry Laboratory	60	Working	20/07/2024
19.	Tongs	Chemistry Laboratory	20	Working	20/07/2024
20.	Glass Rod	Chemistry Laboratory	90	Working	20/07/2024
21.	Spatula	Chemistry Laboratory	120	Working	20/07/2024
22.	Litmus Red, Blue	Chemistry Laboratory	120	Working	20/07/2024
23.	pH Paper	Chemistry Laboratory	160	Working	20/07/2024
24.	Separating Funnel	Chemistry Laboratory	240	Working	20/07/2024
25.	Chemical Set	Chemistry Laboratory	6234	Working	20/07/2024
26.	Filter Paper Sheets	Chemistry Laboratory	300	Working	20/07/2024
27.	Magnesium Ribbon	Chemistry Laboratory	90	Working	20/07/2024
28.	Test tube Brushes	Chemistry Laboratory	48	Working	20/07/2024
29.	Periodic Table Chart	Chemistry Laboratory	730	Working	20/07/2024
30.	Test tubes	Chemistry Laboratory	300	Working	20/07/2024
31.	Filter Paper Circle	Chemistry Laboratory	240	Working	20/07/2024
32.	Test tube Holder	Chemistry Laboratory	48	Working	20/07/2024
33.	China Dish	Chemistry Laboratory	100	Working	20/07/2024
34.	Conical Borosilicate	Chemistry Laboratory	200	Working	20/07/2024
35.	Beaker Borosilicate	Chemistry Laboratory	200	Working	20/07/2024
36.	Pipette Stand	Chemistry Laboratory	110	Working	20/07/2024
37.	Test tube Stand & Test	Chemistry Laboratory	160	Working	
]		Chemistry Laboratory	100	WOIKING	20/07/2024
-	Tube				
38.	Burette Borosil	Chemistry Laboratory	520	Working	20/07/2024

Registrar

Chamma Dipa International

Buddhist University

Sahroom, South Tripura

#### **Physics Lab**

#### **Information about the Equipment:**

S.No	Item/Equipment	Location	Value in	Present	Date of
	<u>Description</u>	<u>Department</u>	<u>Rs</u>	<u>Condition</u>	<u>Purchase</u>
1.	Plan mirror set	Physics Laboratory	1000	working	15.01.2024
2.	Copper wire	Physics Laboratory	280	Working	15.01.2024
3.	Spring Balance	Physics Laboratory	80	Working	15.01.2024
4.	Thermometer110c	Physics Laboratory	110	Working	15.01.2024
5.	Galvanometer	Physics Laboratory	280	Working	15.01.2024
6.	Ammeter Dc	Physics Laboratory	280	Working	15.01.2024
7.	Rheostat	Physics Laboratory	380	Working	15.01.2024
8.	Concave Lens	Physics Laboratory	45	Working	15.01.2024
9.	Convex Lens	Physics Laboratory	45	Working	15.01.2024
10.	Plain Mirror Strips	Physics Laboratory	85	Working	15.01.2024
11.	Glass Slaboratory	Physics Laboratory	80	Working	15.01.2024
12.	Prism Glass	Physics Laboratory	55	Working	15.01.2024
13.	Dry Cell	Physics Laboratory	350	Working	15.01.2024
14.	Leclanche Cell	Physics Laboratory	240	Working	15.01.2024
15.	Daniel cell	Physics Laboratory	360	Working	15.01.2024
16.	Bar Magnet	Physics Laboratory	45	Working	15.01.2024
17.	Horse Shoe Magnet	Physics Laboratory	55	Working	15.01.2024
18.	Compass	Physics Laboratory	20	Working	15.01.2024
19.	Half Meter Wooden Scale	Physics Laboratory	55	Working	15.01.2024
20.	Vernier Calipers	Physics Laboratory	900	Working	15.01.2024
21.	Hand Lens	Physics Laboratory	60	working	15.01.2024
22.	Magnetic Compass	Physics Laboratory	40	Working	15.01.2024
23.	Telescope	Physics Laboratory.	1060	Working	20/07/2024
24.	Vernier caliper	Physics Laboratory	260	Working	20/07/2024
25.	Screw Gauge	Physics Laboratory	280	Working	20/07/2024
26.	Sonometer	Physics Laboratory	320	Working	20/07/2024
27.	Laclanche Cell	Physics Laboratory	140	Working	20/07/2024
28.	Prism And Slaboratory	Physics Laboratory	180	Working	20/07/2024
29.	Tripod Stand	Physics Laboratory	240	Working	20/07/2024
30.	Daniel Cell	Physics Laboratory	310	Working	20/07/2024
31.	Meter Three Type	Physics Laboratory	750	Working	20/07/2024
32.	Ohm,s Law	Physics Laboratory	990	Working	20/07/2024
33.	Magnetic Compass	Physics Laboratory	60	Working	1
34.	Raxine Charts	Physics Laboratory	4200	Working	20/07/2024
					20/07/2024
35.	Connecting Wire	Physics Laboratory	630	Working	20/07/2024
36.	Meter Bridge	Physics Laboratory	740	Working	20/07/2024
37.	Concave Lens & Mirror	Physics Laboratory	100	Working	20/07/2024
38.	Battery Eliminator	Physics Laboratory	960	Working	20/07/2024
39.	Resistance Box	Physics Laboratory	930	Working	20/07/2024

Buddhist University

40.	Mirror Strip with Stand	Physics Laboratory	40	Working	20/07/2024
	NODAL SLIDE	Physics Laboratory	Working	12700	26/03/2024
41.	ASSEMBLY	Thysics Laboratory	W STILLING	12.00	
42.	SEXTANT COMPLETE	Physics Laboratory	Working	7800	26/03/2024
72.	SET	,			
43.	NEWTON'S RING SET	Physics Laboratory	Working	14500	26/03/2024
	UP				
44.	SPECTROMETER	Physics Laboratory	Working	8500	26/03/2024
45.	SODIUM LAMP	Physics Laboratory	Working	3500	26/03/2024
46.	ZENER DIODE KIT	Physics Laboratory	Working	3500	26/03/2024
47.	TRANSISTOR KIT	Physics Laboratory	Working	4000	26/03/2024
48.	P N DIODE KIT	Physics Laboratory	Working	3500	26/03/2024
49.	SET UP TO MEASURE	Physics Laboratory	Working	3850	26/03/2024
	FREQUENCY OF AC				
	MAINS			12.50	26/02/2024
50.	LOGIC GATE KIT	Physics Laboratory	Working	4250	26/03/2024
51.	L.B.PHOTOMETER	Physics Laboratory	Working	7250	26/03/2024
52.	MICHELSON	Physics Laboratory	Working	18450	26/03/2024
	INTERFERROMETER WITH SODIUM				
	VAPOUR LAMP				
53.	RESOLVING POWER	Physics Laboratory	Working	9300	26/03/2024
	OF				
	TELESCOPE				
54.	LASER DIODE	Physics Laboratory	Working	2500	26/03/2024
55.	TRAINING KIT FOR	Physics Laboratory	Working	6925	26/03/2024
	ENERGY				
	BAND GAP				26/03/2024
56.	ASSEMBLY FOR G M	Physics Laboratory	Working	28500	26/03/2024
	COUNTER EXPERIMENT				
57.	SOLAR CELL KIT	Physics Laboratory	Working	4275	26/03/2024
58.	GLASS PRISM	Physics Laboratory  Physics Laboratory	Working	450	26/03/2024
59.	LENSE	Physics Laboratory	Working	350	26/03/2024
60.	SPIRIT LEVEL	-	1	225	26/03/2024
		Physics Laboratory	Working		26/03/2024
61.	SCREW GUAGE VERNIER CALIPER	Physics Laboratory	Working	550	26/03/2024
62.	SCALE	Physics Laboratory	Working	490	20/03/2024
63.	VOLTMETER	Physics Laboratory	Working	395	26/03/2024
	GALVANOMETER	Physics Laboratory  Physics Laboratory	Working		26/03/2024
64.	TRANSISTOR KIT	Physics Laboratory  Physics Laboratory	Working	600	
65.	AMMETER		Working	4000	26/03/2024
66.		Physics Laboratory	Working	375	26/03/2024
67.	P N DIODE KIT	Physics Laboratory	Working	3500	26/03/2024
68.	SPECTROMETER	Physics Laboratory	Working	8500	26/03/2024
69.	NEWTON'S RING SET UP	Physics Laboratory	Working	14500	26/03/2024
70.	ZENER DIODE KIT	Physics Laboratory	Working	2500	26/02/2024
70.	SODIUM LAMP	Physics Laboratory	Working	3500	26/03/2024 26/03/2024
72.	MURCURY LAMP	Physics Laboratory	Working	3500	
73.	CALIBRATION OF	Physics Laboratory	Working	3500	26/03/2024
/3.	VOLTMETER	Filysics Laboratory	Working	4750	26/03/2024
	WITH				(1)
	POTENTIOMETER				1 30
74.	LOGIC GATE KIT	Physics Laboratory	Working	4250	26/03/2024
75.	RESOLVING POWER	Physics Laboratory	Working	9300	26/03/2024
	OF				

Registrar
Dhamma Dipa International
Suddhist University

	TELESCOPE				
76.	LASER DIODE	Physics Laboratory	Working	2500	26/03/2024
77.	TRAINING KIT FOR	Physics Laboratory	Working	6925	26/03/2024
"	ENERGY				
	BAND GAP				
78.	METER SCALE	Physics Laboratory	Working	110	26/03/2024
	WOODEN				
79.	SCREW GUAGE	Physics Laboratory	Working	550	26/03/2024
80.	VERNIER CALIPER	Physics Laboratory	Working	490	26/03/2024
00.	SCALE	'			
81.	PRISM	Physics Laboratory	Working	2250	26/03/2024
011					

Registrar Onamma Dipa International Buddhist University Sabroom, South Tripura

## **Biology Lab**

## **Information about the Equipment:**

S.No	Item/Equipment	Location	Value in	Present	Date of
	Description	Department	Rs	<b>Condition</b>	<u>Purchase</u>
1.	Slide Plain Pkt	Biology Laboratory	800	Working	15.01.2024
2.	China Dish 3"	Biology Laboratory	180	Working	15.01.2024
3.	Forceps	Biology Laboratory	80	Working	15.01.2024
4.	Needle Biological	Biology Laboratory	144	Working	15.01.2024
5.	Scissor	Biology Laboratory	160	Working	15.01.2024
6.	Human Brain Model	Biology Laboratory	400	Working	15.01.2024
7.	Human Ear Model	Biology Laboratory	400	Working	15.01.2024
8.	Cover slip pkt	Biology Laboratory	300	working	15.01.2024
9.	Spotting Museum	Biology Laboratory	1360	Working	23/06/2024
10.	Prepared Slides(50Set)	Biology Laboratory	1960	Working	23/06/2024
11.	Stanning Rack	Biology Laboratory	180	Working	23/06/2024
12.	Dropping Bottle Stain	Biology Laboratory	1000	Working	23/06/2024
13.	Dissection box	Biology Laboratory	350	Working	23/06/2024
14.	Watch Glass	Biology Laboratory	36	Working	23/06/2024
15.	Plain Slides	Biology Laboratory	44	Working	23/06/2024
16.	Cover Slips	Biology Laboratory	24	Working	23/06/2024
17.	Scissors	Biology Laboratory	80	Working	23/06/2024
18.	Forceps Long	Biology Laboratory	40	Working	23/06/2024
19.	Compound Microscope	Biology Laboratory	11840	Working	23/06/2024
20.	Spirit Lamp	Biology Laboratory	156	Working	23/06/2024
· 21.	Beaker 250 ml	Biology Laboratory	48	Working	23/06/2024
22.	Funnel	Biology Laboratory	40	Working	23/06/2024
23.	Fiber Model	Biology Laboratory	880	Working	20/07/2024
24.	Human Torso Superior	Biology Laboratory	970	Working	20/07/2024
25.	Chemical 9 Types	Biology Laboratory	1230	Working	20/07/2024

Registrar Dipa International Buddhist University Sabroom, South Tripura

## **School of Pharmacy**

# **Information about the Equipment:**

S.No	Item/Equipment  Description	Location  Department	<u>Value in</u> <u>Rs</u>	Present Condition	<u>Date of</u> Purchase
1.	Microscopes	Pharmacology	Working	75000	30/12/2024
2.	Haemocytometer with Micropipettes	Pharmacology	Working	3000	30/12/2024
3.	SahILS haemocytometer	Pharmacology	Working	14000	30/12/2024
4.	Hutchinsonâ spirometer	Pharmacology	Working	5700	30/12/2024
5.	Spygmomanometer	Pharmacology	Working	12000	30/12/2024
6.	Stethoscope	Pharmacology	Working	2750	30/12/2024
7.	Permanent Slides for various tissues	Pharmacology	Working	3000	30/12/2024
8.	Models for various organs	Pharmacology	Working	3750	30/12/2024
9.	Specimen for various organs and systems	Pharmacology	Working	6250	30/12/2024
10.	Skeleton and bones	Pharmacology	Working	7500	30/12/2024
11.	Different Contraceptive Devices and Models	Pharmacology	Working	750	30/12/2024
12.	Muscle electrodes	Pharmacology	Working	2200	30/12/2024
13.	Lucas moist chamber	Pharmacology	Working	8500	30/12/2024
14.	Myographic lever	Pharmacology	Working	4500	30/12/2024
15.	Stimulator	Pharmacology	Working	9025	30/12/2024
16.	Centrifuge	Pharmacology	Working	13500	30/12/2024
17.	Electronic Balance	Pharmacology	Working	2250	30/12/2024
18.	Physical /Chemical Balance	Pharmacology	Working	1500	30/12/2024
19.	Sherringtonâ&TMs  Kymograph Machine /  Polyrite	Pharmacology	Working	35000	30/12/2024
20.	Sherrington Drum	Pharmacology	Working	8500	30/12/2024
21.	Perspex bath assembly (single unit)	Pharmacology	Working	18500	30/12/2024
22.	Aerators	Pharmacology	Working	2000	30/12/2024
23.	Computer with LCD	Pharmacology	Working	35000	30/12/2024
24.	Software packages for experiment	Pharmacology	Working	4500	30/12/2024
25.	Standard graphs of various drugs	Pharmacology	Working	3500	30/12/2024
26.	Actophotometer	Pharmacology	Working	8500	30/12/202

27.	Rotarod	Pharmacology	Working	9600	30/12/2024
28.	Pole climbing apparatus	Pharmacology	Working	6500	30/12/2024
29.	Analgesiometer (Eddy's hot plate and radiant heat methods)	Pharmacology	Working	7250	30/12/2024
30.	Convulsiometer	Pharmacology	Working	8240	30/12/2024
31.	Plethysmograph	Pharmacology	Working	1350	30/12/2024
32.	Digital pH meter	Pharmacology	Working	13620	30/12/2024
33.	Folin-Wu tubes	Pharmacology	Working	3820	30/12/2024
34.	Dissection Tray and Boards	Pharmacology	Working	6250	30/12/2024
35.	Haemostatic artery forceps	Pharmacology	Working	2225	30/12/2024
36.	Hypodermic syringes and needles of size 15,24,26G	Pharmacology	Working	2500	30/12/2024
37.	Levers, cannulae	Pharmacology	Working	3500	30/12/2024
38.	Microscope with stage micrometer	Pharmacognosy	Working	25000	30/12/2024
39.	Digital Balance	Pharmacognosy	Working	17800	30/12/2024
40.	Autoclave	Pharmacognosy	Working	12400	30/12/2024
41.	Hot air oven	Pharmacognosy	Working	24800	30/12/2024
42.	B.O.D.incubator	Pharmacognosy	Working	84900	30/12/2024
43.	Refrigerator	Pharmacognosy	Working	14900	30/12/2024
44.	Laminar air flow	Pharmacognosy	Working	32500	30/12/2024
45.	Colony counter	Pharmacognosy	Working	15020	30/12/2024
46.	Zone reader	Pharmacognosy	Working	8500	30/12/2024
47.	Digital pH meter	Pharmacognosy	Working	15600	30/12/2024
48.	Microscope with stage and oil immersion objective	Pharmacognosy	Working	60040	30/12/2024
49.	Sterility testing unit	Pharmacognosy	Working	8500	30/12/2024
50.	Camera Lucida	Pharmacognosy	Working	12000	30/12/2024
51.	Eye piece micrometer	Pharmacognosy	Working	8250	30/12/2024
52.	Stage micrometer	Pharmacognosy	Working	7500	30/12/2024
53.	Incinerator	Pharmacognosy	Working	4500	30/12/2024
54.	Moisture balance	Pharmacognosy	Working	13500	30/12/2024
55.	Heating mantle	Pharmacognosy	Working	12800	30/12/2024
56.	Flourimeter	Pharmacognosy	Working	85600	30/12/2024
57.	Vacuum pump	Pharmacognosy	Working	19500	30/12/2024
58.	Micropipettes (Single and multi channeled)	Pharmacognosy	Working	7300	30/12/2024
59.	Micro Centrifuge	Pharmacognosy	Working	18500	30/12/2024
60.	Projection Microscope	Pharmacognosy	Working	12000	30/12/2024(
61.	Reflux flask with condenser	Pharmacognosy	Working	32500	30/12/2024
62.	Water bath	Pharmacognosy	Working	37000	30/12/2024

63.					20/12/2024
64.	Clavengers apparatus	Pharmacognosy	Working	28000	30/12/2024
	Soxhlet apparatus	Pharmacognosy	Working	35000	30/12/2024
65.	TLC chamber and sprayer	Pharmacognosy	Working	12500	30/12/2024
66.	Distillation unit	Pharmacognosy	Working	5200	30/12/2024
67.	Hot plates	P' Chemisty Lab.	Working	12500	30/12/2024
68.	Oven	P' Chemisty Lab.	Working	42500	30/12/2024
69.	Refrigerator	P' Chemisty Lab.	Working	16500	30/12/2024
70.	Analytical Balances for demonstration	P' Chemisty Lab.	Working	17200	30/12/2024
71.	Digital balance 10mg sensitivity	P' Chemisty Lab.	Working	85200	30/12/2024
72.	Suction pumps	P' Chemisty Lab.	Working	51000	30/12/2024
73.	Muffle Furnace	P' Chemisty Lab.	Working	14000	30/12/2024
74.	Mechanical Stirrers	P' Chemisty Lab.	Working	25000	30/12/2024
75.	Magnetic Stirrers with Thermostat	P' Chemisty Lab.	Working	35000	30/12/2024
76.	Vacuum Pump	P' Chemisty Lab.	Working	8500	30/12/2024
77.	Digital pH meter	P' Chemisty Lab.	Working	14800	30/12/2024
78.	Microwave Oven	P' Chemisty Lab.	Working	14500	30/12/2024
79.	Distillation Unit	P' Chemisty Lab.	Working	13200	30/12/2024
80.	Reflux flask and condenser single necked	P' Chemisty Lab.	Working	37000	30/12/2024
81.	Reflux flask and condenser double / triple necked	P' Chemisty Lab.	Working	39000	30/12/2024
82.	Burettes	P' Chemisty Lab.	Working	18500	30/12/2024
83.	Arsenic Limit Test Apparatus	P' Chemisty Lab.	Working	16000	30/12/2024
84.	Nesslers Cylinders	P' Chemisty Lab.	Working	28000	30/12/2024
85.	Homogenizer	Pharmaceutics	Working	14500	30/12/2024
86.	Digital balance (10 mg sensitivity)	Pharmaceutics	Working	42500	30/12/2024
87.	Microscopes	Pharmaceutics	Working	25000	30/12/2024
88.	Stage and eye piece micrometers	Pharmaceutics	Working	12500	30/12/2024
89.	Ball mill	Pharmaceutics	Working	18000	30/12/2024
90.	Sieve shaker with sieve set	Pharmaceutics	Working	19400	30/12/2024
91.	Double cone blender	Pharmaceutics	Working	7500	30/12/2024
92.	Propeller type mechanical agitator	Pharmaceutics	Working	12500	30/12/2024
93.	Autoclave	Pharmaceutics	Working	12400	30/12/2024 (
94.	Steam distillation still	Pharmaceutics	Working	6500	30/12/2024
95.	Vacuum Pump	Pharmaceutics	Working	9500	30/12/2024
96.	Standard sieves, sieve no. 8, 10, 12,22,24, 44, 66, 80	Pharmaceutics	Working	18200	30/12/2024 30/12/2024

80

			·		
97.	Tablet punching machine	Pharmaceutics	Working	28000	30/12/2024
98.	Capsule filling machine	Pharmaceutics	Working	32000	30/12/2024
99.	Ampoule washing machine	Pharmaceutics	Working	6300	30/12/2024
100.	Ampoule filling and sealing machine	Pharmaceutics	Working	19000	30/12/2024
101.	Tablet disintegration test apparatus IP	Pharmaceutics	Working	13900	30/12/2024
102.	Tablet dissolution test apparatus IP	Pharmaceutics	Working	32800	30/12/2024
103.	Monsanto's hardness tester	Pharmaceutics	Working	8500	30/12/2024
104.	Pfizer type hardness tester	Pharmaceutics	Working	12600	30/12/2024
105.	Friability test apparatus	Pharmaceutics	Working	7800	30/12/2024
106.	Clarity test apparatus	Pharmaceutics	Working	6500	30/12/2024
107.	Ointment filling machine	Pharmaceutics	Working	22500	30/12/2024
108.	Collapsible Tube Crimping Machine	Pharmaceutics	Working	9000	30/12/2024
109.	Tablet coating pan	Pharmaceutics	Working	28000	30/12/2024
110.	Magnetic stirrer, 500ml and 1 liter capacity, with variable speed control.	Pharmaceutics	Working	32500	30/12/2024
111.	Digital pH meter	Pharmaceutics	Working	13500	30/12/2024
112.	All purpose equipment with all accessories	Pharmaceutics	Working	24600	30/12/2024
113.	Aseptic Cabinet	Pharmaceutics	Working	6500	30/12/2024
114.	BOD Incubator	Pharmaceutics	Working	84900	30/12/2024
115.	Bottle washing Machine	Pharmaceutics	Working	8500	30/12/2024
116.	Bottle Sealing Machine	Pharmaceutics	Working	7500	30/12/2024
117.	Bulk Density Apparatus	Pharmaceutics	Working	19000	30/12/2024
118.	Conical Percolator (glass/ copper/ stainless steel)	Pharmaceutics	Working	9000	30/12/2024
119.	Capsule Counter	Pharmaceutics	Working	1500	30/12/2024
120.	Energy meter	Pharmaceutics	Working	6500	30/12/2024
121.	Hot Plate	Pharmaceutics	Working	13200	30/12/2024
122.	Humidity Control Oven	Pharmaceutics	Working	18500	30/12/2024
123.	Liquid Filling Machine	Pharmaceutics	Working	16000	30/12/2024
124.	Mechanical stirrer with speed regulator	Pharmaceutics	Working	13600	30/12/2024
125.	Precision Melting point Apparatus	Pharmaceutics	Working	12000	30/12/2024
126.	Tray Drier	Pharmaceutics	Working	32500	30/12/2024
127.	Distillation Unit	Pharmaceutics	Working	6200	30/12/2024
128.	Ostwaldâ viscometer	Pharmaceutics	Working	18300	30/12/2024

Suma Constant

130. Desiccator Pharmaceutics Working 3240 30/1  131. Suppository moulds Pharmaceutics Working 6000 30/1  132. Buchner Funnels Small, medium, large Pharmaceutics Working 16000 30/1  133. Filtration assembly Pharmaceutics Working 9560 30/1  134. Permeability Cups Pharmaceutics Working 4300 30/1  135. Andreason's Pipette P'Biotechnology Working 2760 30/1  136. Lipstick moulds P'Biotechnology Working 1400 30/1	2/2024 2/2024 2/2024 2/2024 2/2024 2/2024 2/2024 2/2024 2/2024 2/2024
131. Suppository moulds Pharmaceutics Working 3240  132. Buchner Funnels Small, medium, large Pharmaceutics Working 16000  133. Filtration assembly Pharmaceutics Working 9560  134. Permeability Cups Pharmaceutics Working 4300  135. Andreason's Pipette P'Biotechnology Working 2760  136. Lipstick moulds P'Biotechnology Working 1400	2/2024 2/2024 2/2024 2/2024 2/2024 2/2024
132. Buchner Funnels Small, medium, large  133. Filtration assembly  Pharmaceutics  Working  Working  16000  30/1  Pharmaceutics  Working  9560  30/1  134. Permeability Cups  Pharmaceutics  Working  9560  30/1  135. Andreason's Pipette  P'Biotechnology  Working  2760  30/1  136. Lipstick moulds  Pharmaceutics  Working  4300  30/1  30/1	2/2024 2/2024 2/2024 2/2024 2/2024
133.     Filtration assembly     Pharmaceutics     Working     16000       134.     Permeability Cups     Pharmaceutics     Working     9560       135.     Andreason's Pipette     P'Biotechnology     Working     4300       136.     Lipstick moulds     P'Biotechnology     Working     2760       30/1       30/1	2/2024 2/2024 2/2024 2/2024
Piltration assembly     Pharmaceutics     Working     9560       134.     Permeability Cups     Pharmaceutics     Working     4300     30/1       135.     Andreason's Pipette     P'Biotechnology     Working     2760     30/1       136.     Lipstick moulds     P'Biotechnology     Working     1400     30/1	2/2024 2/2024 2/2024
135. Andreason's Pipette P'Biotechnology Working 2760 30/1  136. Lipstick moulds P'Biotechnology Working 1400 30/1	2/2024 2/2024
136. Lipstick moulds PiBiotechnology Working 2/60  PiBiotechnology Working 1400  30/1	2/2024
Lipstick moulds P Biotechnology Working 1400	
	2/2024
Orbital shaker incubator   PBiotechnology   Working   32500	
Lyophilizer P Biotechnology Working 32600	2/2024
(Vertical and Horizontal) PBiotechnology Working 12500	2/2024
Refrigerated Centrifuge   PBiotechnology   Working   19800	2/2024
1 Issue culture station   PBiotechnology   Working   13500	2/2024
Laminar airflow unit P Biotechnology Working 32500	2/2024
infectious agents Piliotechnology Working 12500	2/2024
Rheometer PBiotechnology Working 19500	2/2024
Viscometer PBiotechnology Working 32500	2/2024
multi channeled)  PiBiotechnology Working 3560	2/2024
Sonicator Protection Working 22000	2/2024
Respinometer P Biotechnology Working 8500	2/2024
BOD Incubator   Priotechnology   Working   84900	2/2024
Unit Paper Electrophoresis Priotechnology Working 12600	2/2024
Micro Centrituge Phiotechnology Working 18300	2/2024
Incubator water bath P Biotechnology   Working   16300	2/2024
Autoclave P Biotechnology   Working   6200	2/2024
Pilotechnology   Working   14800	2/2024
Filtration Assembly   Protection   Working   9000	2/2024
Digital pH meter PBiotechnology   Working   7800	2/2024
Colorimeter P'Analysis Working 6300	2/2024
158. Digital pH meter P'Analysis Working 7800 30/1	2/2024
159. UV- Visible P'Analysis Working 393750 30/1 Spectrophotometer	2/2024
sensitivity)  PAnalysis Working 8900	2/2024
Nephelo Turbidity meter P Analysis Working 9000	12/2024
Flame Photometer P Analysis Working 16800	12/2024
Potentiometer Panalysis Working 12000	12/2024
Conductivity meter P Analysis   Working   14800	12/2024
Deep Freezer P Analysis   Working   23500	12/2024
100- Exchanger P'Analysis Working 18000	12/2024
	12/2024

Registrar Buddhist University

168.	Centrifuge machine	Pharmacognosy	Working	3500	30/12/2024
169.	Hand Drive Sieve Shaker	Pharmaceutics	Working	6000	30/12/2024
170.	Dissolution six Station Apparatus	Pharmaceutics	Working	125000	30/12/2024
171.	Etectrinic Balance (1mg)	P'Analysis	Working	30000	30/12/2024
172.	Double cone blender	Pharmaceutics	Working	26000	30/12/2024
173.	Distilation With 4LT Cap. Table Pettern	Pharmaceutics	Working	15500	30/12/2024
174.	Spirometer	Pharmacology	Working	12500	30/12/2024

Registrar
Registrar
Registrar
Buddhist University
Sabroom South Trinura

#### <u>University Grants Commission</u> <u>Appendix – XV</u>

## **School of Paramedical Science**

## **Information about the Equipment:**

S.No	<u>Item/Equipment</u> <u>Description</u>	<u>Location</u> <u>Department</u>	<u>Value in</u> <u>Rs</u>	Present Condition	<u>Date of</u> <u>Purchase</u>
1.	Infra-Red Moister Balance	Paramedical Laboratory	Working	11000	30/12/2024
2.	Ampoule sealing machine	Paramedical Laboratory	Working	7200	05/07/2024
3.	Magnetic stirrer 500 ml& 1Lit capacity	Paramedical Laboratory	Working	47125	05/07/2024
4.	Aseptic cabinet	Paramedical Laboratory	Working	22000	05/07/2024
5.	Tablet coating machine	Paramedical Laboratory	Working	42000	05/07/2024
6.	Ball mill	Paramedical Laboratory	Working	20000	05/07/2024
7.	Double cone blender	Paramedical Laboratory	Working	42000	05/07/2024
8.	Autoclave	Paramedical Laboratory	Working	10000	05/07/2024
9.	Steam distillation still	Paramedical Laboratory	Working	1.5 lakh	05/07/2024
10.	Vacuum pump	Paramedical Laboratory	Working	56942	05/07/2024
11.	Standard sieve no. 8, 10, 12, 22, 44,	Paramedical Laboratory	Working	1000	05/07/2024
12.	Tablet punching machine	Paramedical Laboratory	Working	18800	05/07/2024
13.	Capsule filling machine	Paramedical Laboratory	Working	110000	05/07/2024
14.	Ampoules washing machine	Paramedical Laboratory	Working	300000	05/07/2024
15.	Tablet disintegration apparatus	Paramedical Laboratory	Working	120000	05/07/2024
16.	Hardness tester	Paramedical Laboratory	Working	182500	05/07/2024
17.	Friability test apparatus	Paramedical Laboratory	Working	14400	05/07/2024
18.	Clarity test apparatus	Paramedical Laboratory	Working	2200	05/07/2024
19.	BOD incubator	Paramedical Laboratory	Working	5500	05/07/2024
20.	Digital PH meter	Paramedical Laboratory	Working	30000	05/07/2024
21.	Bulk density	Paramedical Laboratory	Working	21000	05/07/2024
22.	Hot plate	Paramedical Laboratory	Working	37500	05/07/2024
23.	Humidity chambers	Paramedical Laboratory	Working	60000	05/07/2024
24.	Tray dryer	Paramedical Laboratory	Working	50000	05/07/2024
25.	Moisture balance	Paramedical	Working	72500	05/07/2024

Registrar
Onamma Dipa International
Buddhist University
Salith Trioura

_		Laboratory			-
6.		Paramedical Laboratory		1	
_		Laboratory Paramedical		05057	05/07/2024
7.	Water bath	Laboratory	Working	26345	
8.	Ointment filling machine	Paramedical	Working	1.70	05/07/2024
		Laboratory		lakh	
9.	Capsule counter	Paramedical Laboratory	Working	4000	05/07/2024
0.	Homogenizer	Paramedical Laboratory	Working	40000	05/07/2024
1.	Digital balance	Paramedical Laboratory	Working	180000	05/07/2024
2.	Microscope	Paramedical Laboratory	Working	37500	05/07/2024
3.	Stage & eye piece micrometer	Paramedical Laboratory	Working	15000	05/07/2024
4.	Brookfileld viscometer	Paramedical Laboratory	Working	135000	05/07/2024
5.	Sieve shaker machine	Paramedical Laboratory	Working	7500	05/07/2024
6.	Extractive distillation	Paramedical Laboratory	Working	50000	05/07/2024
37.	Mechanical stirrer	Paramedical Laboratory	Working	8500	05/07/2024
8.	Suppository mold	Paramedical Laboratory	Working	25000	05/07/2024
19.	Ultra sonicator	Paramedical Laboratory	Working	120000	05/07/2024
10.	Sterility tester	Paramedical Laboratory	Working	75000	05/07/2024
11.	Franz diffusion cell	Paramedical Laboratory	Working	340000	05/07/2024
12.	Hot air oven	Paramedical Laboratory	Working	26950	05/07/2024
13.	Tablet dissolution test apparatus	Paramedical Laboratory	Working	19000	05/07/2024
14.	Mortar and pestle	Paramedical Laboratory	Working	40000	05/07/2024
5.	Milli pore filter	Paramedical Laboratory	Working	1500	05/07/2024
6.	Vacuum distillation	Paramedical Laboratory	Working	12000	05/07/2024
7.	Desiccators	Paramedical Laboratory	Working	6000	05/07/2024
8.	Refrigerator	Paramedical Laboratory	Working	10000	05/07/2024
9.	Tincture press	Paramedical Laboratory	Working	3080	05/07/2024
0.	Centrifuge	Paramedical Laboratory	Working	12000	05/07/2024
1.	Colony counter	Paramedical Laboratory	Working	4900	05/07/2024
2.	Antibiotic zone rader	Paramedical Laboratory  Paramedical	Working	40000	05/07/2024
3.	Laminar air flow	Paramedical Laboratory Paramedical	Working	40000	05/07/2024
7.	Micropipette single and multi channel	Laboratory	Working	8000	05/07/2024 05/07/2024 05/07/2024 05/07/2024 05/07/2024 05/07/2024 05/07/2024
5.	UV cabinet	Paramedical	<del></del>		Q5/07/0024
	o . vaonici	1 an anneurcal	Working	2.6	05/07/2024

		Laboratory		Lakhs		
56.	Refratometer	Paramedical Laboratory	Working	75000	05/07/2024	
57.	Polarimeter	Paramedical Laboratory	Working	1.2Lak h	05/07/2024	
58.	Photoelectric colorimeter	Paramedical Laboratory	Working	6800	05/07/2024	
59.	Atomic model set	Paramedical Laboratory	Working	250	05/07/2024	
50.	Electronic balance	Paramedical Laboratory	Working	15000	05/07/2024	
51.	Periodic table chart	Paramedical Laboratory	Working	200	05/07/2024	
52.	Hot plates	Paramedical Laboratory	Working	10400	05/07/2024	
63.	Oven	Paramedical Laboratory	Working	25000	05/07/2024	
64.	Refrigerator	Paramedical Laboratory	Working	7580	05/07/2024	
65.	Analytical Balance for  Demonstration	Paramedical Laboratory	Working	1.0 Lakhs	05/07/2024	
66.	Digital balance 10mg sensitivity	Paramedical Laboratory	Working	180000	05/07/2024	
67.	Suction pump	Paramedical Laboratory	Working	5.5	05/07/2024	
68.	Muffle furnace	Paramedical	Working	Lakhs 24000	05/07/2024	
69.	Mechanical stirrer	Laboratory Paramedical	Working	75000	05/07/2024	
		Laboratory		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
70.	Magnetic stirrer with thermostat	Paramedical Laboratory	Working	85000	05/07/2024	
71.	Vacuum pump	Paramedical Laboratory	Working	39000	05/07/2024	
72.	Digital PH meter	Paramedical Laboratory	Working	9000	05/07/2024	
73.	Microwave oven	Paramedical Laboratory	Working	58000	05/07/2024	
74.	Distillation unit	Paramedical Laboratory	Working	19000	05/07/2024	
75.	Arsenic limit test apparatus	Paramedical Laboratory	Working	13200	05/07/2024	
76.	Reflux flask condenser with double /triple neck	Paramedical Laboratory	Working	8800	05/07/2024	
77.	Nessler's cylinder	Paramedical Laboratory	Working	2000	05/07/2024	
78.	Reflux flask condenser with single neck	Paramedical Laboratory	Working	68750	05/07/2024	
79.	Electronic water bath (12 holes)	Paramedical Laboratory	Working	47500	05/07/2024 05/07/2024 05/07/2024 05/07/2024	abroom Universition
80.	Copper water bath	Paramedical Laboratory	Working	60000	05/07/2024	ive
81.	Colorimeter	Paramedical Laboratory	Working	4500	05/07/2024 8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Stun
82.	UV visible spectrophotometer	Paramedical Laboratory	Working	2.4	05/07/2024	אנוס ל
				1	~	2

					T
				Lakhs	
83.	Fluorimeter	Paramedical Laboratory	Working	44000	05/07/2024
84.	Digital balance (1mg) sensitivity	Paramedical Laboratory	Working	76000	05/07/2024
85.	Nephloturbidity meter	Paramedical Laboratory	Working	5950	05/07/2024
86.	Flame photometer	Paramedical Laboratory	Working	17500	05/07/2024
87.	Potentiometer	Paramedical Laboratory	Working	199	05/07/2024
88.	Conductivity meter	Paramedical Laboratory	Working	12000	05/07/2024
89.	HPLC	Paramedical Laboratory	Working	50000	05/07/2024
90.	Ion exchanger	Paramedical Laboratory	Working	36700	05/07/2024
91.	Different contraceptive device and models	Paramedical Laboratory	Working	5000	05/07/2024
92.	Pregnancy diagnosis kit	Paramedical Laboratory	Working	150	05/07/2024
93.	Mercury thermometer	Paramedical Laboratory	Working	2500	05/07/2024
94.	Cell analyzer	Paramedical Laboratory	Working	4.5	05/07/2024
95.	Permanent slides for various tissues	Paramedical Laboratory	Working	Lakhs 100	05/07/2024
96.	Models for various organs	Paramedical · Laboratory	Working	1000	05/07/2024
97.	Specimen for various organ and systems	Paramedical Laboratory	Working	1000	05/07/2024
98.	Skeletal and bones	Paramedical Laboratory	Working	1000	05/07/2024
99.	Muscle electrode	Paramedical Laboratory	Working	1190	05/07/2024
100.	Luca's moist chamber	Paramedical Laboratory	Working	1534	05/07/2024
101.	Myographic lever	Paramedical Laboratory	Working	11250	05/07/2024
102.	Stimulator	Paramedical Laboratory	Working	1299	05/07/2024
103.	Centrifuge	Paramedical Laboratory	Working	2349	05/07/2024
104.	Sherrington kymograph Machine	Paramedical Laboratory	Working	65000	05/07/2024
105.	Sherington drum	Paramedical Laboratory	Working	100000	05/07/2024
106.	Perspex bath assembly	Paramedical Laboratory	Working	200000	05/07/2024
107.	Aerator	Paramedical Laboratory	Working	13990	05/07/2024
108.	Software package for experiment	Paramedical Laboratory	Working	1000	05/07/2024
109.	Standard graph of various drugs.	Paramedical Laboratory	Working	1000	05/07/2024
110.	Actophotometer	Paramedical Laboratory	Working	12399	05/07/2024
111.	Rota rod	Paramedical Laboratory	Working	20500	05/07/2024

Shamma Dipa Intérnational Sabroom, South Tries

					.*
112.	Pole climbing apparatus	Paramedical Laboratory	Working	12500	05/07/2024
113.	Analgesiometer	Paramedical Laboratory	Working	3500	05/07/2024
114.	Convulsiometer	Paramedical Laboratory	Working	12500	05/07/2024
115.	Plethismograph	Paramedical Laboratory	Working	1.6	05/07/2024
		D 11 1		Lakh	
116.	Digital PH meter	Paramedical Laboratory	Working	5000	05/07/2024
117.	Histamine chamber	Paramedical Laboratory	Working	3350	05/07/2024
118.	Metabolic cage	Paramedical Laboratory	Working	1000	05/07/2024
119.	D'andian I	Paramedical	Working	1.0	05/07/2024
	Dissection tray and boards	Laboratory		lakhs	
120.	Character 's assessed to	Paramedical	Working	5.0	05/07/2024
	Stereotaxic apparatus	Laboratory		lakhs	
121.	Digital glucometer	Paramedical Laboratory	Working	750	05/07/2024
122.	Folin wu tube	Paramedical Laboratory	Working	132060	05/07/2024
123.	Haemocytometer with micropipette	Paramedical Laboratory	Working	531840	05/07/2024
124.	Haemostatic artery	Paramedical Laboratory	Working	5190	05/07/2024
125.	forceps Lever cannula	Paramedical	Working	1873.8	05/07/2024
126.	Hypodermic syringe and	Laboratory Paramedical	Working	20	05/07/2024
120.	needle size	Laboratory	Working	20	03/07/2024
	15 ,24	, , , , , , , , , , , , , , , , , , ,			0.7/0.7/0.00/
127.	Compound microscope	Paramedical Laboratory	Working	113010	05/07/2024
128.	Dissecting microscope	Paramedical Laboratory	Working	173010	05/07/2024
129.	Projection microscope	Paramedical Laboratory	Working	11600	05/07/2024
130.	Binocular microscope	Paramedical Laboratory	Working	6000	05/07/2024
131.	Polarized microscope	Paramedical Laboratory	Working	33500	05/07/2024
132.	Electronic digital balance	Paramedical Laboratory	Working	5000	05/07/2024
133.	Autoclave	Paramedical	Working	17000	05/07/2024
134.	Hot air oven	Laboratory Paramedical	Working	17900	05/07/2024
135.	Refrigerator	Laboratory Paramedical	Working	14900	05/07/2024
136.	Zone reader	Laboratory Paramedical	Working	8500	05/07/2024
137.	Digital ph meter	Laboratory Paramedical	Working	3999	05/07/2024
	•	Laboratory			
138.	Colorimeter	Paramedical Laboratory	Working	4500	05/07/2024
139.	Sterility testing unit	Paramedical Laboratory	Working	8000	05/07/2024

Buochist University ona

141.	Eyepiece micrometer	Paramedical Laboratory	Working	4400	05/07/2024
142.	Stage micrometer	Paramedical Laboratory	Working	176000	05/07/2024
142	) ( . CO . C .	Paramedical			05/05/0004
143.	Muffle furnace	Laboratory	Working	16000	05/07/2024
144					
144.	Moisture balance	Paramedical Laboratory	Working	50000	05/07/2024
145.	Heating mantle small	Paramedical	Working	2360	05/07/2024
		Laboratory			
146.	Vaccum pump	Paramedical	Working	11280	05/07/2024
	•	Laboratory		11200	
147.	Micropipette single	Paramedical	Working	1198	05/07/2024
	meropipette single	Laboratory	Working	1198	05/01/2024
148.	16.	Paramedical			0.510.510.00.1
148.	Micro centrifuge		Working	2000	05/07/2024
		Laboratory			
149.	Electric water bath	Paramedical	Working	18800	05/07/2024
		Laboratory			
150.	Hot plate	Paramedical	Working	3596	05/07/2024
,,= • •,•	P	Laboratory	Working	3390	05/07/2021
151.	Microtome rotary	Paramedical	377 1:	017	05/07/2024
131.	wheretonie rotary	Laboratory	Working	217	05/07/2024
152.	Mixer grinder	Paramedical	Working	3998	05/07/2024
		Laboratory			
153.	U.V cabinet	Paramedical	Working	2400	05/07/2024
		Laboratory	Working	2400	33,3,7242.
154.	Water distillation unit	Paramedical	Waling	20000	05/07/2024
134.	water distillation unit	Laboratory	Working	30000	03/07/2024
155					
155.	Cutter mill (bark and	Paramedical	Working	1000	05/07/2024
	seed grindeer)	Laboratory			
156.	Medicinal plant chart	Paramedical	337 11	2700	05/07/2024
130.	Medicinal plant chart	Laboratory	Working	2700	03/07/2024
155	37.11				
157.	Models	Paramedical	Working	60000	05/07/2024
		Laboratory			
158.	Permanent slides	Paramedical	Working	330	05/07/2024
		Laboratory			
159.	Sonicator	Paramedical	Working	13500	05/07/2024
		Laboratory	Working	13300	00/01/2021
160.	Electrophoresis	Paramedical	377. 11	0000	05/07/2024
100.	Electrophoresis	Laboratory	Working	8800	05/07/2024
161.	Formantes	Paramedical	Working	2.75	05/07/2024
	Fermenter	Laboratory			
				Lakh	
162.	Rotary shaker	Paramedical	Working	35000	05/07/2024
		Laboratory			
163.	Autoclave sterilizer	Paramedical	Working	4790	05/07/2024
.05.		Laboratory	Working	7/20	03/07/2024
164	II.	Paramedical		10000	05/07/2024
164.	Hot air oven		Working	10000	. 05/07/2024
		Laboratory			
165.	Membrane filter	Paramedical	Working	3000	05/07/2024
		Laboratory			
166.	Centrifuge	Paramedical	Working	1500	05/07/2024
	o o manuago	Laboratory	Working	1500	03/0//2021
167	Filling modeling	Paramedical	117 1.	11500	05/07/0004
167.	Filling machine		Working	11500	05/07/2024
		Laboratory			<del></del>
168.	Sealing machine	Paramedical	Working	40000	05/07/2024
		Laboratory			
169.	Glucometer	Paramedical	Working	380	05/07/2024
		Laboratory	, orking	555	
170.	Sintered glass funnel with	Paramedical	Washing	4.51-1-1	05/07/2024
170.	_	Laboratory	Working	4.5lakh	03/01/2024
1	complete	Laboratory		s	<
1	assambly			"	
	assembly		v.		- A

75/07/2024
Red Stratternations
Red Spatniernations
Red Spatniernations
Red Spatniernations
Red Spatniernations

171.	Small disposable membrane filter	Paramedical Laboratory	Working	27000	05/07/2024
172.	Vaccum pump	Paramedical Laboratory	Working	3990	05/07/2024
173.	Surgical dressing	Paramedical Laboratory	Working	90000	05/07/2024
174.	Ph meter	Paramedical Laboratory	Working	1800	05/07/2024
175.	Blood pressure apparatus and stethoscope	Paramedical Laboratory	Working	81500	05/07/2024
176.	Clinical thermometer	Paramedical Laboratory	Working	1000	05/07/2024

Registrar Dipa International Buddhist University

#### **School of Engineering and Technology**

#### **Information about the Equipment:**

S.No	Item/Equipment Description	Location Department	<u>Value in</u> Rs	Present Condition	Date of Purchase
1.	Aggregate impact test apparatus	Transportation Laboratory	Working	7800	2/04/2024
2.	C.B.R. test apparatus	Transportation Laboratory	Working	36500	16/8/2024
3.	crushing value test	Transportation Laboratory	Working	34500	16/8/2024
4.	Ductility test apparatus	Transportation Laboratory	Working	13500	16/8/2024
5.	Hot air oven (300 x 300 x 300)	Transportation Laboratory	Working	6500	16/8/2024
6.	Loss Angeles apparatus	Transportation Laboratory	Working	50750	16/8/2024
7.	Penetration test apparatus	Transportation Laboratory	Working	4000	16/8/2024
8.	Marshall stability test apparatus	Transportation Laboratory	Working	42000	16/8/2024
9.	Bitumen extractor apparatus	Transportation Laboratory	Working	5800	16/8/2024
10.	Flash point &Fire point apparatus	Transportation Laboratory	Working	13000	16/8/2024
11.	Heavy compaction test	Soil Mechanics Laboratory	Working	2400	16/8/2024
12.	apparatus				
13.	Light compaction test apparatus	Soil Mechanics Laboratory	Working	1680	16/8/2024
14.	Direct shear test apparatus	Soil Mechanics Laboratory	Working	42780	16/8/2024
15.	Plastic limit test apparatus	Soil Mechanics Laboratory	Working	800	16/8/2024
16.	Liquid limit test apparatus	Soil Mechanics Laboratory	Working	2100	16/8/2024
17.	Permeability test apparatus	Soil Mechanics Laboratory	Working	15500	16/8/2024
18.	Sand replacement test apparatus	Soil Mechanics Laboratory	Working	1400	16/8/2024
19.	Shrinkage limit apparatus	Soil Mechanics Laboratory	Working	1434	16/8/2024
20.	Water bath test apparatus	Soil Mechanics Laboratory	Working	3850	16/8/2024
21.	Triaxial test apparatus	Soil Mechanics Laboratory	Working	18500	16/8/2024
22.	Behaviour of column & structs apparatus	Structural Laboratory	Working	9800	16/8/2024

124 Redistration of the Redistriction of the Redist

23.	Clerks mexwell reciprocal	Structural Laboratory	Working	22400	16/8/2024
24.	Elastic property of deflected Beam	Structural Laboratory	Working	22400	16/8/2024
	test apparatus	Í			1.610.10.00.1
25.	Elastically coupled beam apparatus	Structural Laboratory	Working	21000	16/8/2024
26.	Redundant joint apparatus	Structural Laboratory	Working	22400	16/8/2024
27.	Two hinged arch apparatus	Structural Laboratory	Working	21300	16/8/2024
28.	Three hinged arch apparatus	Structural Laboratory	Working	22400	16/8/2024
29.	Flexural testing machine	Structural Laboratory	Working	55000	16/8/2024
30.	Split tensile testing machine	Structural Laboratory	Working	60000	16/8/2024
31.	Cube testing machine	Material Laboratory	Working	28500	16/8/2024
32.	Vee bee consistometer	Material Laboratory	Working	18500	16/8/2024
33.	Compaction factor test apparatus	Material Laboratory	Working	14500	16/8/2024
34.	Slump cone test apparatus	Material Laboratory	Working	1650	16/8/2024
35.	Wire density basket (20 CM DIA X 20 CM HEIGHT)	Material Laboratory	Working	800	16/8/2024
36.	cylider mould (150x300mm)	Material Laboratory	Working	850	16/8/2024
37.	mould (150x150x700mm)	Material Laboratory	Working	1050	16/8/2024
38.	Cube mould (15x15x15) cm	Material Laboratory	Working	3800	16/8/2024
39.	Cement testing cube 75x75 mm	Material Laboratory	Working	2600	16/8/2024
40.	Concrete test Hammer (Rebound Hammer	Material Laboratory	Working	4380	16/8/2024
41.	Electronics Balance machine (30 kg)	Material Laboratory	Working	4700	16/8/2024
42.	sieve 12"Gi (from 2.36 to 100 mm)	Material Laboratory	Working	8500	16/8/2024
43.	sieve 8" brass-micron-set of 9 + lid and pan = 11	Material Laboratory	Working	6075	16/8/2024
44.	vicat' apparatus	Material Laboratory	Working	1450	16/8/2024
45.	Trowell	Material Laboratory	Working	80	16/8/2024
46.	Glaubs	Material Laboratory	Working	60	16/8/2024
47.	Le chatlier apparatus (set of 6)	Material Laboratory	Working	1500	16/8/2024
48.	Concrete mixer (tilting)	Material Laboratory	Working	37500	16/8/2024
49.	Stop watch	Material Laboratory	Working	425	16/8/2024
50.	Water measuring Jar	Material Laboratory	Working	250	16/8/2024
51.	Cross staff	SURVEYING LABORATORY	Working	165	16/8/2024
52.	Dumpy level with aluminium Satand	Surveying Laboratory	Working	14250	16/8/2024
53.	Measuring Fiber tape (30 m)	Surveying Laboratory	Working	1140	16/8/2024
54.	Hand held laser distance	Surveying	Working	7500	16/8/2024

	meter	Laboratory		1005		
55.	Leveling staff 4m	Surveying Laboratory	Working	1900	16/8/2024	
56.	Surveying chain 30 M	Surveying Laboratory	Working	3500	16/8/2024	
57.	Survey compass with aluminium Satand	Surveying Laboratory	Working	4350	16/8/2024	
58.	Prismatic compass with aluminium Satand	Surveying Laboratory	Working	4350	16/8/2024	
59.	Plumb Bob	Surveying Laboratory	Working	600	16/8/2024	
60.	Plane table apparatus	Surveying Laboratory	Working	2400	16/8/2024	
61.	Ranging Rod 2m	Surveying Laboratory	Working	1500	16/8/2024	
62.	Theodolite with stand	Surveying Laboratory	Working	10900	16/8/2024	,
63.	Auto level with aluminium folding stand	Surveying Laboratory	Working	12200	16/8/2024	
64.	Tiltting level	Surveying Laboratory	Working	3950	16/8/2024	
65.	Sprit level	Surveying Laboratory	Working	60	16/8/2024	
66.	Aerrows	Surveying Laboratory	Working	350	16/8/2024	
67.	Magnatic Niddle compass	Surveying Laboratory	Working	950	16/8/2024	
68.	Planimeter	Surveying Laboratory	Working	550	16/8/2024	
69.	Wooden pegs	Surveying Laboratory	Working	1350	16/8/2024	
70.	Minerals,	Engineering Geology Laboratory	Working	800	16/8/2024	
71.	Ignesous rock	Engineering Geology Laboratory	Working	800	16/8/2024	
72.	Sedementry rock	Engineering Geology Laboratory	Working	800	16/8/2024	
73.	Model of spiral stair	BCE / BDD Laboratory	Working	4000	16/8/2024	
74.	Model of dog legled stair	BCE / BDD Laboratory	Working	2650	16/8/2024	
75.	Model of open well stair	BCE / BDD Laboratory	Working	2650	16/8/2024	
76.	Model of quarter turn stair	BCE / BDD Laboratory	Working	2650	16/8/2024	
77.	Model of bifurcated stair	BCE / BDD Laboratory	Working	3800	16/8/2024	• 5
78.	Model of grillage foundation	BCE / BDD Laboratory	Working	4900	16/8/2024	
79.	Model of foundation	BCE / BDD Laboratory	Working	3150	16/8/2024	Buddhist Universition
80.	Model of king post truss	BCE / BDD Laboratory	Working	1800	16/8/2024	trai Tein
81.	Model of queen post truss	BCE / BDD Laboratory	Working	1800	16/8/2024	(eg),
82.	Model of fully paneled	BCE/BDD	Working	2850	16/8/2024	his

	door	Laboratory			
83.	Model of half paneled door	BCE / BDD Laboratory	Working	2850	16/8/202
84.	Model of sash door	BCE / BDD Laboratory	Working	2850	16/8/202
85.	Model of flush door	BCE / BDD Laboratory	Working	2850	16/8/202
86.	Model of ventilation door	BCE / BDD Lab. Laboratory	Working	3350	16/8/202
87.	Losses in pipes due to friction	Fluid Mechanics Laboratory	Working	36500	16/8/2024
88.	Reynolds Apparatus	Fluid Mechanics Laboratory	Working	33200	16/8/2024
89.	Orifice Apparatus mouth piece apparatus	Fluid Mechanics Laboratory	Working	37800	16/8/2024
90.	Bernoulli Apparatus	Fluid Mechanics Laboratory	Working	24500	16/8/2024
91.	Nozzle meter Apparatus	Fluid Mechanics Laboratory	Working	52600	16/8/2024
92.	Venturi meter and orifice meter	Fluid Mechanics Laboratory	Working	40500	16/8/2024
93.	Meta centric height Apparatus	Fluid Mechanics Laboratory	Working	24300	16/8/2024
94.	Centrifugal pump Apparatus	Fluid Mechanics Laboratory	Working	36000	16/8/2024
95.	Pitot tube Apparatus	Fluid Mechanics Laboratory	Working	40500	16/8/2024
96.	Mercury 1 kg	Fluid Mechanics Laboratory	Working	14700	16/8/2024
97.	Auto CAD	Software Laboratory	Working	22000	16/8/2024
98.	Microsoft office (Excel)	Software Laboratory	Working	5000	16/8/2024

Registrar mational Registrar mation mation and mation mation

## **School of Engineering and Technology**

# **Information about the Equipment:**

Mechanical Engineering:

<u>o</u>	Item/Equipment	<u>Location</u>	<u>Value in</u>	Present	Date of
,	<u>Description</u>	<u>Department</u>	Rs	Condition	Purchase
1.	Parallel Force Apparatus	Engg. Mechanics Laboratory	Working	900	1.04.2024
2.	Parallelogram Law Of Forces	Engg. Mechanics Laboratory	Working	800	1.04.2024
3.	Coefficient of Friction Apparatus	Engg. Mechanics Laboratory	Working	800	1.04.2024
4.	Truss Apparatus	Engg. Mechanics Laboratory	Working	300	1.04.2024
5.	Fly Wheel Apparatus	Engg. Mechanics Laboratory	Working	800	1.04.2024
6.	Square Thread Screw Jack	Engg. Mechanics Laboratory	Working	500	1.04.2024
7.	Overall Heat Transfer Coefficient Of A Composite Wall Material	Heat Transfer Laboratory	Working	5625	23.12.2024
8.	Heat Transfer Coeff. In A Free Convection Vertical Pipe	Heat Transfer Laboratory	Working	5625	23.12.2024
9.	Heat Transfer Pin Fin Wall	Heat Transfer Laboratory	Working	5625	23.12.2024
10.	Forced Convection Apparatus	Heat Transfer Laboratory	Working	5625	23.12.2024
11.	Stefen Boltzmans Apparatus	Heat Transfer Laboratory	Working	6188	23.12.2024
12.	Thermal Conductivity Of Metal Rod	Heat Transfer Laboratory	Working	5625	23.12.2024
13.	Cross Flow & Counter Flow Heat Exchanger	Heat Transfer Laboratory	Working	39000	23.12.2024
14.	Vers Ice Trainer	RAC Laboratory	Working	7313	23.12.2024
15.	Vcrs Test Rig	RAC Laboratory	Working	108000	23.12.2024
16.	Air Conditioner Model	RAC Laboratory	Working		23.12.2024
17.	4 Stroke Petrol Engine Test Rig	IC Engine Laboratory	Working	132500	23.12.2024
18.	4 Stroke Diesel Engine Test Rig	IC Engine Laboratory	Working		23.12.2024
19.	Air Compressor Test Rig	IC Engine Laboratory	Working	94500	23.12.2024
20.	Cut Section Diesel Engine Model	IC Engine Laboratory	Working	14063	23.12.2024
21.	Cut Section Petrol Engine Model	IC Engine Laboratory	Working	14063	23.12.2024 23.12.2024 23.12.2024
22.	Lathe Machine	Metal cutting Laboratory	Working	52000	23.12.2024

23.	Shaper Machine	Metal cutting	Working	48000	23.12.2024
24.	Drill Machine	Laboratory	*** ***		
24.	Dini Machine	Metal cutting Laboratory	Working	3360	23.12.2024
25.	Milling Machine	Metal cutting	Working	48000	23.12.2024
		Laboratory	Working	40000	23.12.2024
26.	Sheet Bending Machine	Metal cutting	Working	44000	23.12.2024
		Laboratory			
27.	Brinell Hardness	SOM Laboratory	Working	40000	23.12.2024
	Testing				
	Machine				
28.	Vicker Hardness	SOM Laboratory	Working	133000	23.12.2024
29.	Compressive Testing	SOM Laboratory	Working	60000	23.12.2024
30.	Impact Testing	SOM Laboratory	Working	85000	23.12.2024
31.	Universal Testing	SOM Laboratory	Working	298000	23.12.2024
	Machine	•			
32.	Universal Vibration	Vibration Laboratory	Working	45000	23.12.2024
	Testing	,		.5000	
33.	Bench Vice	Workshop Laboratory	Working	45000	23.12.2024
34.	V Block	Workshop Laboratory	Working	1850	23.12.2024
35.	Spanner Set	Workshop Laboratory	Working	1248	23.12.2024
36.	File Flat	Workshop Laboratory	Working	1550	23.12.2024
37.	Heck Shaw Frame	Workshop Laboratory	Working	650	23.12.2024
38.	Combination Set	Workshop Laboratory	Working	3200	23.12.2024
39.	Centre Punch	Workshop Laboratory	Working	25	23.12.2024
40.	Screw Driver	Workshop Laboratory	Working	750	23.12.2024
41.	Round File	Workshop Laboratory	Working	400	23.12.2024
42.	Square File	Workshop Laboratory	Working	400	23.12.2024
43.	Ball Pein Hammer	Workshop Laboratory	Working	650	23.12.2024
44.	Cross Pein Hammer	Workshop Laboratory	Working	624	23.12.2024
45.	Bench Vice	Workshop Laboratory	Working	2250	23.12.2024
46.	Divider	Workshop Laboratory	Working	750	23.12.2024
47.	Steel Rule	Workshop Laboratory	Working	288	23.12.2024
48.	Tap Handle	Workshop Laboratory	Working	225	23.12.2024
49.	Drill Bit	Workshop Laboratory	Working	250	23.12.2024
50.	Try Square	Workshop Laboratory	Working	400	23.12.2024
51.	Hand Grinder	Workshop Laboratory	Working		23.12.2024
52.	Drill Chuck	Workshop Laboratory	Working	2800	
53.	Power Heckshaw	Workshop Laboratory		270	23.12.2024
54.	Lathe Machine	Workshop Laboratory	Working	36081	23.12.2024
55.	Jig Shaw	Workshop Laboratory	Working	52000	23.12.2024
56.	Dril Machine Vice		Working	8000	23.12.2024
57.	Wood Cutter With	Workshop Laboratory	Working	3250	23.12.2024
37.		Workshop Laboratory	Working	4200	23.12.2024
50	Wheel	Worksham Laterate	11/- 11	40000	22 12 2024
58.	Shaper	Workshop Laboratory	Working	48000	23.12.2024
59.	C Clamp 8,4,6inch	Workshop Laboratory	Working	450	23.12.2024
60.	Smoothing Plane	Workshop Laboratory	Working	1747	23.12.2024
61.	Hand Drill	Workshop Laboratory	Working	1747	23.12.2024
62.	Claw Hammer	Workshop Laboratory	Working	250	23.12.2024
63.	Hand Shaw	Workshop Laboratory	Working	3000	23.12.2024
64.	Chisel	Workshop Laboratory	Working	200	23.12.2024
65.	Half Round File	Workshop Laboratory	Working	230	23.12.2024
66.	Carpentary Bench Vice	Workshop Laboratory	Working	11500	23.12.2024
67. 68.	Wooden Malet	Workshop Laboratory	Working	350	23.12.2024
69.	Flatter	Workshop Laboratory	Working	400	23.12.2024
09.	Holding Bit Tong	Workshop Laboratory	Working	800	23.12.2024

Ohamma Registrar Buddhist University

70	011 111 111 7	W-1-1-1-1	117 11	000	22 12 2024
70.	Chisel Holding Tong	Workshop Laboratory	Working	800	23.12.2024 23.12.2024
71.	Flat Tong	Workshop Laboratory	Working	200	23.12.2024
72.	Anvil	Workshop Laboratory	Working	5000	23.12.2024
73. 74.	Hammer 500 Gm	Workshop Laboratory	Working	600	23.12.2024
	Tong 12 Inch	Workshop Laboratory	Working		23.12.2024
75.	Electrode Holder	Workshop Laboratory	Working	150	23.12.2024
76.	Earth Clamp	Workshop Laboratory	Working	145	
77.	Hammer 250 Gm	Workshop Laboratory	Working	150	23.12.2024
78.	Hammer 400 Gm	Workshop Laboratory	Working	150	23.12.2024
79.	Hand Grinder	Workshop Laboratory	Working	2800	23.12.2024
80.	Leather Apron	Workshop Laboratory	Working	160	23.12.2024
81.	Safty Screen	Workshop Laboratory	Working	130	23.12.2024
82.	Gas Welding	Workshop Laboratory	Working	5040	23.12.2024
83.	Welding Machine	Workshop Laboratory	Working	4163	23.12.2024
84.	Triangular File 6 Inch	Workshop Laboratory	Working	200	23.12.2024
85.	Clamp (C-G)	Workshop Laboratory	Working	150	23.12.2024
86.	Moulding Box	Workshop Laboratory	Working	1300	23.12.2024
87.	Hand Rammer	Workshop Laboratory	Working	200	23.12.2024
88.	Oven	Workshop Laboratory	Working	5500	23.12.2024
89.	Shovel	Workshop Laboratory	Working	620	23.12.2024
90.	Heating Mantle	Workshop Laboratory	Working	1250	23.12.2024
91.	File Round	Workshop Laboratory	Working	155	23.12.2024
92.	Muffle Furnace	Workshop Laboratory	Working	8500	23.12.2024
93.	Pipe Friction Apparatus	Fluid Mechanics LABORATORY	Working	42500	23.12.2024
94.	Venturimeter Apparat.	Fluid Mechanics	Working	42500	23.12.2024
95.	Pitot Tube	Fluid Mechanics LABORATORY	Working	40500	23.12.2024
96.	Losses Due To Friction In Pipe	Fluid Mechanics LABORATORY	Working	42500	23.12.2024
97.	Discharge Over	Fluid Mechanics	Working	36000	23.12.2024
	Notches	LABORATORY	., 01111115		
98.	Hydraulic Ram	Fluid Mechanics	Working	62438	23.12.2024
		LABORATORY	Orining	52,50	
99.	Meta Centric Height	Fluid Mechanics	Working	25500	23.12.2024
100.	Bernoullis Apparatus	Fluid Mechanics	Working	42500	23.12.2024
101.	Francis	LABORATORY	orining	1.2500	
102.	Pelton Wheel	Fluid Mechanics	Working	135553	23.12.2024
		LABORATORY	Unit	155555	
103.	Francis Turbine Test	Fluid Mechanics	Working	151813	23.12.2024
. 33.	Rig	LABORATORY	WOLKING	121012	20.12.2027
104.	Centrifugal	Fluid Mechanics	Working	68063	23.12.2024
107.	Cenunugai	LABORATORY	Working	08003	23.12.2024
105.	Pagingostina Test Die		Waster	60500	23.12.2024
103.	Reciprocating Test Rig	Fluid Mechanics	Working	60500	25.12.2024
100	Day-11-4	LABORATORY	W 1:	2012	22 12 2024
106.	Reynolds Apparatus	Fluid Mechanics	Working	2813	23.12.2024
107	0.1/0	LABORATORY			22 12 2224
107.	Cad /Cam	Software Laboratory	Working	35500	23.12.2024
108.	Whirling Of Shaft	DOM Laboratory	Working	35500	23.12.2024
109.	Cam & Follower	DOM Laboratory	Working	35500	23.12.2024
110.	Universal Governor	DOM Laboratory	Working	35500	23.12.2024
111	Gyroscope	DOM Laboratory	Working	36145	23.12.2024
111.	Journal Bearing Appa	DOM Laboratory	Working	35500	23.12.2024
112.			Washing	7313	23.12.2024
112. 113.	Epicyclic Gear Train	TOM Laboratory	Working		23.12.2024
12.		TOM Laboratory TOM Laboratory	Working	700	23.12.2024 23.12.2024 23.12.2024 23.12.2024 23.12.2024 23.12.2024 23.12.2024 23.12.2024 23.12.2024

			,		
115.	Model Of Rope Drove	TOM Laboratory	Working	1700	23.12.2024
116.	Model Of V Belt Drive	TOM Laboratory	Working	800	23.12.2024
117.	Model Of Rivet Joint	TOM Laboratory	Working	800	23.12.2024
118.	Chain Drive	TOM Laboratory	Working	1850	23.12.2024
119.	Knuckle Joint	TOM Laboratory	Working	475	23.12.2024
120.	Flanged Coupling	TOM Laboratory	Working	800	23.12.2024
121.	Spur Gear	TOM Laboratory	Working	2200	23.12.2024
122.	Single Stage Bevel Gear	TOM Laboratory	Working	1200	23.12.2024
123.	Oldham's Coupling	TOM Laboratory	Working		23.12.2024
124.	Single Stage Helical	TOM Laboratory	Working	1450	23.12.2024
	Gear	•	- 8		
125.	Slider Crank Mechanism	TOM Laboratory	Working	5350	23.12.2024
126.	Differential Gear	· TOM Laboratory	Working	5350	23.12.2024
120.	Assembly	Town Europeanory	, volume	2330	
127.	Rope Drive	TOM Laboratory	Working	1850	23.12.2024
128.	Chain Drive	TOM Laboratory	Working	51000	23.12.2024
129.	Cylindrical Cam	TOM Laboratory	Working	84000	23.12.2024
	Follower	•			
130.	Epicyclic Gear Train	TOM Laboratory	Working	7313	23.12.2024
131.	Model Of Oscillating	TOM Laboratory	Working	700	23.12.2024
	Cylinder				
132.	Model Of Rope Drove	TOM Laboratory	Working	1700	23.12.2024
133.	Model Of V Belt Drive	TOM Laboratory	Working	800	23.12.2024
134.	Model Of Rivet Joint	TOM Laboratory	Working	800	23.12.2024
135.	Chain Drive	TOM Laboratory	Working	1850	23.12.2024
136.	Knuckle Joint	TOM Laboratory	Working	475	23.12.2024
137.	Flanged Coupling	TOM Laboratory	Working	800	23.12.2024
138.	Spur Gear	TOM Laboratory	Working	2200	23.12.2024
139.	Single Stage Bevel Gear	TOM Laboratory	Working	1200	23.12.2024
140.	Oldham's Coupling	TOM Laboratory	Working		23.12.2024
141.	Single Stage Helical Gear	TOM Laboratory	Working	1450	23.12.2024
142.	Slider Crank	TOM Laboratory	Working	5350	23.12.2024
	Mechanism				
143.	Differential Gear	TOM Laboratory	Working	5350	23.12.2024
144	Assembly	TOME	377 - 1-1	1050	22 12 2024
144.	Rope Drive Chain Drive	TOM Laboratory	Working	1850	23.12.2024
145. 146.	Cylindrical Cam	TOM Laboratory TOM Laboratory	Working	51000 84000	23.12.2024
140.	Follower	1 OW Laboratory	Working	84000	25.12.2024
147.	Model Of Locomotive	BME Laboratory	Working	6750	23.12.2024
147.	Boiler	Divil Edociatory	Working	0730	23.12.202
148.	Babcock & Wilcox	BME Laboratory	Working	6750	23.12.2024
1.0.	Boiler	Diviz Zacoratory	Working	0750	
149.	Lancashire Boiler	BME Laboratory	Working	6750	23.12.2024
150.	Vertical Boiler	BME Laboratory	Working	6750	23.12.2024
151.	Steam Injector	BME Laboratory	Working	1350	23,12,2024
152.	2 Stroke Petrol Engine	BME Laboratory	Working	4000	23.12.2024
153.	2 Stroke Diesel Engine	BME Laboratory	Working	4000	23.12.2024
154.	4 Stroke Diesel &	BME Laboratory	Working	4000	23.12.2024
	Petrol Engine		7		
155.	Safty Valve	BME Laboratory	Working	1250	23.12.2024
156.	Pressure Gauge	BME Laboratory	Working	1350	23.12.2024

hamma Dipa International

157.	Dead Weight Safty	BME Laboratory	Working	1150	23.12.2024	]
158.	Feed Check Valve	BME Laboratory	Working	2000	23.12.2024	1
159.	Blow Off Cock	BME Laboratory	Working	1100	23.12.2024	1
160.	Spring Loaded Safty	BME Laboratory	Working	1350	23.12.2024	1
	Valve	DIVIL LAUDIAIDLY	WOIKING	1330	25112,2027	
161.	Fusible Plug	BME Laboratory	Working	1500	23.12.2024	1
162.	Expansion Steam Trap	BME Laboratory	Working	1450	23.12.2024	-
163.	Floating Steam Trap	BME Laboratory  BME Laboratory	Working	1800	23.12.2024	-
164.	Super Heater Model	BME Laboratory	Working	3100	23.12.2024	-
165.	Reducing Valve	BME Laboratory	Working	1800	23.12.2024	1
166.	Cad /Cam				01.02.2024	+
167.		Software Laboratory	Working	35500		4
	Whirling Of Shaft Cam & Follower	DOM Laboratory	Working	35500	01.02.2024	-
168.		DOM Laboratory	Working	35500	01.02.2024	-
169.	Universal Governor	DOM Laboratory	Working	35500	01.02.2024	-
170.	Gyroscope	DOM Laboratory	Working	36145	01.02.2024	-
171.	Journal Bearing Appa	DOM Laboratory	Working	35500	01.02.2024	-
172.	Epicyclic Gear Train	TOM Laboratory	Working	7313	01.02.2024	1
173.	Model Of Oscillating Cylinder	TOM Laboratory	Working	700	01.02.2024	
174.	Model Of Rope Drove	TOM Laboratory	Working	1700	01.02.2024	1
175.	Model Of V Belt Drive	TOM Laboratory	Working	800	01.02.2024	]
176.	Model Of Rivet Joint	TOM Laboratory	Working	800	01.02.2024	]
177.	Chain Drive	TOM Laboratory	Working	1850	01.02.2024	]
178.	Knuckle Joint	TOM Laboratory	Working	475	01.02.2024	
179.	Flanged Coupling	TOM Laboratory	Working	800	01.02.2024	
180.	Spur Gear	TOM Laboratory	Working	2200	01.02.2024	]
181.	Single Stage Bevel Gear	TOM Laboratory	Working	1200	01.02.2024	
182.	Oldham's Coupling	TOM Laboratory	Working		01.02.2024	1
183.	Single Stage Helical Gear	TOM Laboratory	Working	1450	01.02.2024	1
184.	Slider Crank Mechanism	TOM Laboratory	Working	5350	01.02.2024	
185.	Differential Gear Assembly	TOM Laboratory	Working	5350	01.02.2024	1
186.	Rope Drive	TOM Laboratory	Working	1850	01.02.2024	1
187.	Chain Drive	TOM Laboratory	Working	51000	01.02.2024	1
188.	Cylindrical Cam	TOM Laboratory	Working	84000		1
	Follower				01.02.2024	
189.	Epicyclic Gear Train	TOM Laboratory	Working	7313	01.02.2024	
190.	Model Of Oscillating Cylinder	TOM Laboratory	Working	700	01.02.2024	
191.	Model Of Rope Drove	TOM Laboratory	Working	1700	01.02.2024	
192.	Model Of V Belt Drive	TOM Laboratory	Working	800	01.02.2024	1
193.	Model Of Rivet Joint	TOM Laboratory	Working	800	01.02.2024	1
194.	Chain Drive	TOM Laboratory	Working	1850	01.00.0004	1
195.	Knuckle Joint	TOM Laboratory	Working	475	01.02.2024	1
196.	Flanged Coupling	TOM Laboratory	Working	800	01.02.2024	1
197.	Spur Gear	TOM Laboratory	Working	2200	01.02.2024	$\sim$
198.	Single Stage Bevel Gear	TOM Laboratory	Working	1200	01.02.2024	No se
199.	Oldham's Coupling	TOM Laboratory	Working		01.02.2024	135
200.	Single Stage Helical Gear	TOM Laboratory  TOM Laboratory	Working	1450	01.02.2024	Ohamma Registral Buddhist Inter
201.	Slider Crank Mechanism	TOM Laboratory	Working	5350	01.02.2024	ma, dob

202.	Differential Gear	TOM Laboratory	Working	5350	01.02.2024
1	Assembly				
203.	Rope Drive	TOM Laboratory	Working	1850	01.02.2024
204.	Chain Drive	TOM Laboratory	Working	51000	01.02.2024
205.	Cylindrical Cam	TOM Laboratory	Working	84000	01.02.2024
	Follower				01.02.2024
206.	Model Of Locomotive	BME Laboratory	Working	6750	01.02.2024
	Boiler				01.02.2024
207.	Babcock & Wilcox	BME Laboratory	Working	6750	01.02.2024
	Boiler				01.02.2024
208.	Lancashire Boiler	BME Laboratory	Working	6750	01.02.2024
209.	Vertical Boiler	BME Laboratory	Working	6750	01.02.2024
210.	Steam Injector	BME Laboratory	Working	1350	01.02.2024
	2 Stroke Petrol Engine	BME Laboratory	Working	4000	01.02.2024
	2 Stroke Diesel Engine	BME Laboratory	Working	4000	01.02.2024
213.	4 Stroke Diesel &	BME Laboratory	Working	4000	
	Petrol				01.02.2024
	Engine				
214.	Safty Valve	BME Laboratory	Working	1250	01.02.2024
215.	Pressure Gauge	BME Laboratory	Working	1350	01.02.2024
216.	Dead Weight Safty	BME Laboratory	Working	1150	01.02.2024
	Feed Check Valve	BME Laboratory	Working	2000	01.02.2024
218.	Blow Off Cock	BME Laboratory	Working	1100	01.02.2024
219.	Spring Loaded Safty	BME Laboratory	Working	1350	01.02.2024
	Valve				
220.	Fusible Plug	BME Laboratory	Working	1500	01.02.2024
221.	Expansion Steam Trap	BME Laboratory	Working	1450	01.02.2024
	Floating Steam Trap	BME Laboratory	Working	1800	01.02.2024
223.	Super Heater Model	BME Laboratory	Working	3100	01.02.2024
224.	Reducing Valve	BME Laboratory	Working	1800	01.02.2024

Registrar Chamma Dipa International Buddhist University

### **University Grants Commission** Appendix – XV

## **School of Engineering and Technology**

## **Information about the Equipment:**

**Electrical Engineering:** 

S.No	Item/Equipment	<b>Location</b>	Value in	Present	Date of
	<u>Description</u>	<u>Department</u>	Rs	Condition	Purchase
1.	O/C & S/c test of 1	BEEE	Working	36800	01.02.2024
	phase transformer load	LABORATORY			
	regulation			'-	
2.	KCL & KVL KIT	BEEE	Working	3500	01.02.2024
		LABORATORY			
3.	CALLIBRATION OF	BEEE	Working	24500	01.02.2024
	DYNAMOMETER TYPE	LABORATORY			
	PHASE WATT METER				
4.	MEASERMENT OF 3	BEEE	Working	34500	01.02.2024
	phase POWER	LABORATORY		130	
5.	STAR	BEEE	Working	11500	01.02.2024
	DELTA	LABORATORY			
	STARTER				
6.	kelbin bridge kit	Electrical	Working	9400	01.02.2024
		Measurement &			
		Measuring			
		Instruments			
7.	D snotty bridge kit	Electrical	Working	9400	01.02.2024
		Measurement &			
		Measuring			
		Instruments			
8.	Anderson bridge kit	Electrical	Working	9400	01.02.2024
		Measurement &			
		Measuring	12		
		Instruments			
9.	Maxwell bridge kit	Electrical	Working	9400	01.02.2024
		Measurement &			
		Measuring			
		Instruments			
10.	wheat stone bridge	Electrical	Working	2750	01.02.2024
		. Measurement &			
		Measuring			
		Instruments			
11.	Digital earth tester	Electrical	Working	4450	01.02.2024
		Measurement &			
		Measuring Instruments		750	01.02.2024
12.	Digital Multimeter	Electrical	Working	750	01.02.2024
		Measurement &			
		Measuring			
		Instruments	Wl-'	3450	01.02.2024
13.	insulation tester	Electrical	Working	3430	01.02.2024
		Measurement &			Regis
		Measuring	1		Lama Dipo

Instruments

Onamma Dipa Internation

Buddhist University

Trinu Cahroom. South Trinura

40.   generate the pulse   Electrical Engg.   Simulation   LABORATORY     41.   MOSFET   Electrical Engg.   Simulation   LABORATORY     42.   single phase full wave rectifier   Electrical Engg.   Simulation   LABORATORY     43.   single phase HALF wave rectifier   Electrical Engg.   Simulation   LABORATORY     44.   LOGIC ELEMENT KIT   Power Electronics   Working   2100   01.02.2024     45.   3Φ   SCR   Power Electronics   Working   2500   01.02.2024     46.   1Φ SCR FULLY   Power Electronics   Working   2500   01.02.2024     47.   software   Electrical Machines   Design CAD Based   Morking   22000   01.02.2024     48.   Over Voltage Relays   Power System   Working   22000   01.02.2024     49.   IDMT Relays   Power System   Working   22000   01.02.2024     49.   DIMT Relays   Power System   Working   22000   01.02.2024     50.   Percentage   Design CAD Based   differential relays   Power System   Working   22000   01.02.2024     51.   Buchholz relays   Power System   Working   22000   01.02.2024     52.   slip ring Induction   Electrical Drives   Morking   10000   01.02.2024     53.   three phase Induction   Electrical Drives   Working   10000   01.02.2024     54.   Stepper motor.   Electrical Drives   Working   15000   01.02.2024     55.   DC motor drive.   Electrical Drives   Working   15000   01.02.2024     56.   servomotors   Control System   Working   15000   01.02.2024     57.   PI & PD controller   Control System   Working   15000   01.02.2024     57.   PI & PD controller   Control System   Working   15000   01.02.2024     58.   D-C motor   Control System   Working   15000   01.02.2024     59.   Software   Computer   Working   15000   01.02.2	39.	RL, RC,RLC circuit.	Electrical Engg. Simulation LABORATORY	Working	2500	01.02.2024
Simulation   LABORATORY	40.	generate the pulse	Simulation	Working	1200	
Rectifier   Simulation   LABORATORY		MOSFET	Simulation			
Rectifier   Simulation   LABORATORY	42.	-	Simulation	Working	2100	
45. 3Φ SCR   Power Electronics   Working   2500   01.02.2024	43.		Simulation	Working	2100	
45. 3	44.	LOGIC ELEMENT KIT	Power Electronics	Working		01.02.2024
CONTROLLED CONVERTER	45.	30 SCR FULLY CONTROLLE D CONVERTE R	Power Electronics	Working	2500	
Design CAD Based   Working   16000   01.02.2024	46.	CONTROLLED	Power Electronics	Working	2600	01.02.2024
49. IDMT Relays   Power System   Working   22000   01.02.2024	47.	software		Working	100000	
Sol.   Percentage   Dever System   Power System   Working   22000   01.02.2024	48.	Over Voltage Relays	Power System	Working	16000	
based differential relays   Flower System   Working   25000   01.02.2024	49.		Power System	Working	22000	
Silp ring Induction motor 3 phase   Electrical Drives   Working   9500   01.02.2024	50.	based differential	Power System	Working	22000	
52.   slip ring Induction motor 3 phase   Electrical Drives   Working   9500   01.02.2024	51.	Buchholz relays	Power System	Working	25000	01.02.2024
motor drive.   Electrical Drives   Working   15000   01.02.2024	52.	slip ring Induction motor 3 phase			9500	
55. DC motor drive.   Electrical Drives   Working   9500   01.02.2024				_		
Solution of the control of the con						
57.         PI & PD controller         Control System         Working         20000         01.02.2024           58.         D-C motor         Control System         Working         13000         01.02.2024           59.         software         Computer Application To Power System         Working         80000         01.02.2024           60.         DIODE & TRIODE STUDY KIT         ELECTRONICS LABORATORY         Working         2500         01.02.2024           61.         CRO         ELECTRONICS LABORATORY         Working         24000         01.02.2024           62.         PN JUNCTION KIT         ELECTRONICS LABORATORY         Working         3000         01.02.2024           63.         Tower structure.         Power System         Working         2000         01.02.2024	-					
58.         D-C motor         Control System         Working         13000         01.02.2024           59.         software         Computer Application To Power System         Working         80000         01.02.2024           60.         DIODE & TRIODE STUDY KIT         ELECTRONICS LABORATORY         Working         2500         01.02.2024           61.         CRO         ELECTRONICS LABORATORY         Working         24000         01.02.2024           62.         PN JUNCTION KIT         ELECTRONICS LABORATORY         Working         3000         01.02.2024           63.         Tower structure.         Power System         Working         2000         01.02.2024						
Software   Computer   Working   80000   01.02.2024						
Application To   Power System	$\vdash$					
STUDY KIT   LABORATORY	59.	software	Application To Power System	Working	80000	
LABORATORY	60.		1	Working	2500	
LABORATORY  63. Tower structure. Power System Working 2000 01.02.2024	61.	CRO		Working	24000	01.02.2024
os. Tower students.	62.	PN JUNCTION KIT	ELECTRONICS	Working	3000	
64. insulators Power System Working 800 01.02.2024	63.	Tower structure.	Power System	Working	2000	
i i	64.	insulators	Power System	Working		

Registrar Onamma Dipa International Buddhist University Sebroom, South Tripura

## University Grants Commission Appendix – XV

## School of Engineering and Technology / IT

## **Information about the Equipment:**

CSE / IT:

S.No	Item/Equipment	Location	Value in	Present	Date of
	Description	Department	Rs	Condition	Purchase
1.	Computer	Laboratory-1 CSE/IT	workin g	1200000	26/03/202 4
2.	Printer	Laboratory-1 CSE/IT	workin g	40000	26/03/202 4
3.	Computer	Laboratory2- CSE/IT	workin g	1200000	26/03/202 4
4.	Printer	Laboratory2- CSE/IT	workin g	20000	26/03/202 4
5.	computer	Laboratory- 3CSE/IT	workin g	1312500	26/03/202 4
6.	Printer	Laboratory- 3CSE/IT	workin g	49800	26/03/202 4

Registrar
Dhamma Dipa International
Buddhist University
Cabroom South Tripura

# University Grants Commission Appendix – XV

## **School of Agriculture**

## **Information about the Equipment:**

40. Autoclave

S.No	Item/Equipment	Location Department	<u>Value</u>	<u>Present</u>	Date of
	<u>Description</u>	<u>Department</u>	<u>in</u>	<b>Condition</b>	<u>Purchase</u>
	****		Rs		
1.	pH Meter	Agriculture Laboratory	3408	Working	04/06/2025
2.	EC Meter	Agriculture Laboratory	3408	Working	04/06/2025
3.	Tensiometer	Agriculture Laboratory	13490	Working	04/06/2025
4.	Electronic Balance(1mg to 10g)	Agriculture Laboratory	156200	Working	04/06/2025
5.	Distillation Unit	Agriculture Laboratory	4118	Working	04/06/2025
6.	Double Ring infiltrometer	Agriculture Laboratory	17040	Working	04/06/2025
7.	Hot air oven	Agriculture Laboratory	5680	Working	04/06/2025
8.	Grinder	Agriculture Laboratory	4970	Working	04/06/2025
9.	Anemometer	Agriculture Laboratory	4970	Working	04/06/2025
10.	Liquid Limit Apparatus	Agriculture Laboratory	3976	Working	04/06/2025
11.	Rotary Shaker	Agriculture Laboratory	6390	Working	04/06/2025
12.	Water bath	Agriculture Laboratory	3692	Working	04/06/2025
13.	Magnetic stirrer with hot plate	Agriculture Laboratory	2627	Working	04/06/2025
14.	Spectrophotometer	Agriculture Laboratory	25560	Working	04/06/2025
15.	Kjeldahl Unit or Nitrogen analyzer	Agriculture Laboratory	23430	Working	04/06/2025
16.	Mechanical shaker	Agriculture Laboratory	7810	Working	04/06/2025
17.	Rocks and minerals box	Agriculture Laboratory	4260	Working	04/06/2025
18.	PUSA STFR Meter (Mini soil testing lab)	Agriculture Laboratory	134900	Working	04/06/2025
19.	Centrifuge	Agriculture Laboratory	2059	Working	04/06/2025
20.	Chlorophyll meter	Agriculture Laboratory	156200	Working	04/06/2025
21.	Compound microscope	Agriculture Laboratory	7029	Working	04/06/2025
22.	Binocular microscope with camera	Agriculture Laboratory	7810	Working	04/06/2025
23.	Insect storage box	Agriculture Laboratory	16330	Working	04/06/2025
24.	Insect Collection Net	Agriculture Laboratory	3905	Working	04/06/2025
25.	Insect collecting jar	Agriculture Laboratory	2540	Working	04/06/2025
26.	Insect collection bottle	Agriculture Laboratory	350	Working	04/06/2025
27.	Entomological pin	Agriculture Laboratory	1420	Working	04/06/2025
28.	Cotton	Agriculture Laboratory	340	Working	04/06/2025
29.	Knapsack Sprayer	Agriculture Laboratory	4544	Working	04/06/2025
30.	Forceps	Agriculture Laboratory	850	Working	04/06/2025
31.	Insect Dissection box	Agriculture Laboratory	1846	Working	04/06/2025
32.	Scissor	Agriculture Laboratory	850	Working	04/06/2025
33.	Slide	Agriculture Laboratory	390	Working	04/06/2025
34.	Cover Slip	Agriculture Laboratory	1560	Working	04/06/2025
35.	Insecticides for showing students/Representative for each	Agriculture Laboratory	461	Working	04/06/2025
26	group	1	1.4200	117	04/05/205
36.	Light traps	Agriculture Laboratory	14200	Working	04/06/2025
37.	Electronic Balance	Agriculture Laboratory	1775	Working	04/06/2025
38.	Sample processing Board (Dry preservation of samples)	Agriculture Laboratory	1136	Working	04/06/2025
39.	Wet preservation Jars	Agriculture Laboratory	2540	Working	04/06/2025
		Direction Dubblatory	2370	" OIRIIIE	UTI UUI 2025

Agriculture Laboratory

7810

Working

41.   Oven						,
43.   Weighing machine	41.		Agriculture Laboratory	5680	Working	04/06/2025
44.   Incubator	42.					
45.   Laminar air flow   Agriculture Laboratory   36920   Working   04/06/2025	43.	Weighing machine				
46.   Bunsen burner	44.					
47. Dissecting tray with Wax   Agriculture Laboratory   4615   Working   04/06/2025	45.					
48.   Soxhlef Extractor with   Agriculture Laboratory   2130   Working   04/06/2025     49.   Leica microtome   Agriculture Laboratory   31240   Working   04/06/2025     51.   Muscum specimen jar 250ml   Agriculture Laboratory   6350   Working   04/06/2025     52.   Muscum specimen jar 250ml   Agriculture Laboratory   9230   Working   04/06/2025     53.   Muscum specimen jar 500ml   Agriculture Laboratory   9230   Working   04/06/2025     53.   Muscum specimen jar 500ml   Agriculture Laboratory   12070   Working   04/06/2025     54.   Tissue Permanent slide   Agriculture Laboratory   1120   Working   04/06/2025     54.   Tissue Permanent slide   Agriculture Laboratory   1120   Working   04/06/2025     55.   Preserved specimen of invertebrates (Porifera to Echinodermata)   Agriculture Laboratory   10508     6.   Permanent Slide   Agriculture Laboratory   10508   Working   04/06/2025     6.   Cell division stages   Agriculture Laboratory   10508   Working   04/06/2025     6.   Cell division stages   Agriculture Laboratory   10508   Working   04/06/2025     75.   Garden Hand Tools   Agriculture Laboratory   4015   Working   04/06/2025     75.   Garden Hand Tools   Agriculture Laboratory   4015   Working   04/06/2025     75.   Garden Hand Tools   Agriculture Laboratory   4015   Working   04/06/2025     75.   Garden Kniffe   Agriculture Laboratory   4015   Working   04/06/2025     75.   Garden Kniffe   Agriculture Laboratory   4015   Working   04/06/2025     76.   Garden/Digging Spade   Agriculture Laboratory   5322   Working   04/06/2025     76.   Garden/Digging Spade   Agriculture Laboratory   5322   Working   04/06/2025     76.   Leaf Rake   Agriculture Laboratory   3015   Working   04/06/2025     77.   Leaf Rake   Agriculture Laboratory   3015   Working   04/06/2025     78.   Varied bin Bags   Agriculture Laboratory   3015   Working   04/06/2025     79.   Working   Agriculture Laboratory   3015   Working   04/06/2025     79.   Varied bin Bags   Agriculture Laboratory   3015   Working   04/06/2025     79.   Wor	46.					
heating mantle	47.					
49,   Leica microtome   Agriculture Laboratory   31240   Working   04/06/2025	48.	l	Agriculture Laboratory	2130	Working	04/06/2025
50. Burette Clamps				λ.		211251222
51.   Museum specimen jar 250ml   Agriculture Laboratory   9230   Working   04/06/2025						
52.         Museum specimen jar 500ml         Agriculture Laboratory         9230         Working         04/06/2025           53.         Museum specimen jar 1000ml         Agriculture Laboratory         12070         Working         04/06/2025           54.         I. Tissue Permanent Slide – a Mammalian (liver, kidney, pancreas, spleen,heart, brain, thyroid, adrenal, ovary, testis)         Agriculture Laboratory         1120         Working         04/06/2025           55.         Preserved specimen of invertebrates (Porifera to Echinodermata)         Agriculture Laboratory         10508         Working         04/06/2025           56.         Permanent Slide i. Cell division stages (Mitotic) iii. Cell division stages (Meiotic) iiii. Chick embryo (24 Hrs)         Agriculture Laboratory         672         Working         04/06/2025           57.         Garden Hoes         Agriculture Laboratory         4615         Working         04/06/2025           58.         Garden Hoes         Agriculture Laboratory         4615         Working         04/06/2025           59.         Garden Rake         Agriculture Laboratory         2485         Working         04/06/2025           61.         Garden/Digging Fork         Agriculture Laboratory         2325         Working         04/06/2025           62.         Garden/Digging Spade         Agricult						
53. Museum specimen jar 1000ml  54. I. Tissue Permanent slide – a. Mammalian (liver, kidney, pancreas, spleen, heart, brain, thyroid, adrenal, ovary, testis)  55. Preserved specimen of invertebrates (Porifera to Echinodermata)  56. Permanent Slide – i. Cell division stages (Mitotic)  ii. Cell division stages (Mitotic)  iii. Chick embryo (24 Hrs)  57. Garden Hand Tools  58. Garden Hoes  59. Garden Knife  Agriculture Laboratory  59. Garden Knife  Agriculture Laboratory  59. Garden Knife  Agriculture Laboratory  50. Garden Rake  Agriculture Laboratory  50. Garden Rake  Agriculture Laboratory  50. Garden/Digging Fork  Agriculture Laboratory  60. Garden/Digging Fork  Agriculture Laboratory  50. Garden/Digging Fork  Agriculture Laboratory  60. Garden/Digging Spade  Agriculture Laboratory  60. Hand Screens/Sleves  Agriculture Laboratory  60. Hor Hori Knife  Agriculture Laboratory  60. Knapsack Sprayer  Agriculture Laboratory  60. Knapsack Sprayer  Agriculture Laboratory  60. Knapsack Sprayer  Agriculture Laboratory  60. Leaf Rake  Agriculture Laboratory  60. Leaf Rake  Agriculture Laboratory  60. Long Handle Hoes  Agriculture Laboratory  60. Leaf Rake  Agriculture Laboratory  60. Long Handle Hoes  Agriculture Laboratory  60. Leaf Rake  Agriculture Laboratory  60. Leaf Rake  Agriculture Laboratory  60. Long Handle Hoes  Agriculture Laboratory  60. Plastic Basket  Agriculture Laboratory  60. Plastic Basket  Agriculture Laboratory  70. Working  60. Outlone Agriculture Laboratory  71. Garden bin Bags  Agriculture Laboratory  72. Plug Trays  Agriculture Laboratory  73. Pruners  Agriculture Laboratory  74. Working  6406/2025  75. Shovels  Agriculture Laboratory  76. Working  6406/2025  76. Plastic Basket  Agriculture Laboratory  77. Working  6406/2025  78. Working  6406/2025  79. Wheel barrow of Garden  Agriculture Laboratory  70. Working  6406/2025  71. Outle Hand Hoe  Agriculture Laboratory  72. Working  6406/2025  74. Secateurs  Agriculture Laboratory  75. Working  6406/2025  76. Soil Scoop  Agriculture Laboratory  77. W						
54. I. Tissue Permanent slide — a. Mammalian (liver, kidney, pancreas, spleen,heart, brain, thyroid, adrenal, ovary, testis)  55. Preserved specimen of invertebrates (Porifera to Echinodermata)  56. Permanent Slide i. Cell division stages (Mitotic) iii. Cell division stages (Mitotic) iii. Cell division stages (Mitotic) iii. Chick embryo (24 Hrs)  57. Garden Hand Tools Agriculture Laboratory 31950 Working 04/06/2025  58. Garden Hoes Agriculture Laboratory 4615 Working 04/06/2025  59. Garden Rake Agriculture Laboratory 2488 Working 04/06/2025  60. Garden Rake Agriculture Laboratory 10650 Working 04/06/2025  61. Garden/Digging Fork Agriculture Laboratory 31950 Working 04/06/2025  62. Garden/Digging Spade Agriculture Laboratory 3252 Working 04/06/2025  63. Hand Screens/Sleves Agriculture Laboratory 3325 Working 04/06/2025  64. Hoe Agriculture Laboratory 3325 Working 04/06/2025  65. Hori Hori Knife Agriculture Laboratory 3905 Working 04/06/2025  66. Kanpsack Sprayer Agriculture Laboratory 3905 Working 04/06/2025  66. Long Handle Hoes Agriculture Laboratory 3905 Working 04/06/2025  67. Leaf Rake Agriculture Laboratory 3905 Working 04/06/2025  68. Long Handle Hoes Agriculture Laboratory 3905 Working 04/06/2025  69. Loppers or Prunning Saw Agriculture Laboratory 3905 Working 04/06/2025  70. Plastic Basket Agriculture Laboratory 3905 Working 04/06/2025  71. Garden bin Bags Agriculture Laboratory 3905 Working 04/06/2025  72. Plug Trays Agriculture Laboratory 3905 Working 04/06/2025  73. Pruners Agriculture Laboratory 3905 Working 04/06/2025  74. Secateurs Agriculture Laboratory 3905 Working 04/06/2025  75. Shovels Agriculture Laboratory 3905 Working 04/06/2025  76. Soil Scoop Agriculture Laboratory 3905 Working 04/06/2025  77. Dutch Hand Hoe Agriculture Laboratory 3905 Working 04/06/2025  78. Water Can Agriculture Laboratory 3905 Working 04/06/2025  78. Water Can Agriculture Laboratory 3905 Working 04/06/2025  78. Water Can Agriculture Laboratory 3905 Working 04/06/2025  79. Wheel barrow or Garden Agriculture Laboratory						
54. I. Tissue Permanent slide – a. Mammalian (liver, kidney, pancreas, spleen,heart, brain, thyroid, adrenal, ovary, testis)  55. Preserved specimen of invertebrates (Porifera to Echinodermata)  56. Permanent Slide – i. Cell division stages (Mitotic)  ii. Cell division stages (Meiotic)  iii. Chick embryo (24 Hrs)  57. Garden Hand Tools Agriculture Laboratory 4615 Working 04/06/2025  58. Garden Hoes Agriculture Laboratory 4615 Working 04/06/2025  60. Garden Rake Agriculture Laboratory 2485 Working 04/06/2025  61. Garden/Digging Fork Agriculture Laboratory 5325 Working 04/06/2025  62. Garden/Digging Spade Agriculture Laboratory 5325 Working 04/06/2025  63. Hand Screens/Sleves Agriculture Laboratory 5325 Working 04/06/2025  64. Hoe Agriculture Laboratory 4970 Working 04/06/2025  65. Hori Hori Knife Agriculture Laboratory 4970 Working 04/06/2025  66. Knapsack Sprayer Agriculture Laboratory 14200 Working 04/06/2025  67. Leaf Rake Agriculture Laboratory 14200 Working 04/06/2025  68. Long Handle Hoes Agriculture Laboratory 14200 Working 04/06/2025  69. Loppers or Prunning Saw Agriculture Laboratory 1775 Working 04/06/2025  70. Plastic Basket Agriculture Laboratory 1775 Working 04/06/2025  71. Garden bin Bags Agriculture Laboratory 70 Working 04/06/2025  72. Plug Trays Agriculture Laboratory 2695 Working 04/06/2025  73. Pruners Agriculture Laboratory 3905 Working 04/06/2025  74. Secaeturs Agriculture Laboratory 7100 Working 04/06/2025  75. Shovels Agriculture Laboratory 7100 Working 04/06/2025  76. Soil Scoop Agriculture Laboratory 100 Working 04/06/2025  77. Dutch Hand Hoe Agriculture Laboratory 100 Working 04/06/2025  78. Water Can Agriculture Laboratory 1019 Working 04/06/2025  79. Wheel barrow or Garden Agriculture Laboratory 1019 Working 04/06/2025  80. Morter pestle Agriculture Laboratory 10295	53.		Agriculture Laboratory	12070	Working	04/06/2025
a. Mammalian (liver, kidney, pancreas, spleen,heart, brain, thyroid, adrenal, ovary, testis)  55. Preserved specimen of invertebrates (Porifera to Echinodermata)  56. Permanent Slide i. Cell division stages (Mitotic) iii. Cell division stages (Mitotic) iii. Chick embryo (24 Hrs) iv. Chick embryo (24 Hrs) Chick embryo (72 Hrs)  57. Garden Hand Tools Agriculture Laboratory 58. Garden Hoes Agriculture Laboratory 4615 Working 4672025  59. Garden Hand Tools Agriculture Laboratory 4615 Working 46762025  60. Garden Mac Agriculture Laboratory 611. Garden/Digging Fork Agriculture Laboratory 612. Working 613. Garden/Digging Spade Agriculture Laboratory 614. Hoe Agriculture Laboratory 615. Hori Hori Knife Agriculture Laboratory 616. Knapsack Sprayer 617. Agriculture Laboratory 618. Long Handle Hoes Agriculture Laboratory 619. Working 610. Garden Rake Agriculture Laboratory 610. Garden Morkon College Agriculture Laboratory 610. Garden Nife 611. Garden/Digging Spade 612. Garden/Digging Spade Agriculture Laboratory 613. Working 614. Hoe Agriculture Laboratory 615. Hori Hori Knife Agriculture Laboratory 616. Knapsack Sprayer 617. Leaf Rake Agriculture Laboratory 618. Long Handle Hoes Agriculture Laboratory 619. Loppers or Prunning Saw 619. Loppers or Prunning Saw 619. Loppers or Prunning Saw 619. Agriculture Laboratory 610. Plastic Basket 610. Agriculture Laboratory 611. Garden bin Bags 612. Agriculture Laboratory 710. Working 710. Plastic Basket 711. Garden bin Bags 712. Plug Trays 713. Pruners 714. Secateurs 715. Shovels 715. Shovels 716. Soil Scoop 717. Darden Hoe 718. Agriculture Laboratory 719. Working 719. Working 710. Worki			A T T	1120	Washing	04/06/2025
pancreas, spleen,heart, brain, thyroid, adrenal, ovary, testis)  55. Preserved specimen of invertebrates (Porifera to Echinodermata)  56. Permanent Slide i. Cell division stages (Mitotic) iii. Cell division stages (Mitotic) iii. Chick embryo (24 Hrs)  17. Garden Hand Tools Agriculture Laboratory 4615 Working 04/06/2025 occurred the properties of the pr	54.		Agriculture Laboratory	1120	working	04/06/2023
thyroid, adrenal, ovary, testis)  55. Preserved specimen of invertebrates (Porifera to Echinodermata)  56. Permanent Slide i. Cell division stages (Mitotic) iii. Cell division stages (Meiotic) iii. Chick embryo (24 Hrs) iv. Chick embryo (24 Hrs) iv. Chick embryo (72 Hrs)  57. Garden Hand Tools Agriculture Laboratory 4615 Working 04/06/2025 58. Garden Hoes Agriculture Laboratory 4616 Working 04/06/2025 60. Garden Rake Agriculture Laboratory 4615 Working 04/06/2025 60. Garden Rake Agriculture Laboratory 4615 Working 04/06/2025 61. Garden/Digging Spade Agriculture Laboratory 5325 Working 04/06/2025 63. Hand Screens/Sleves Agriculture Laboratory 5325 Working 04/06/2025 63. Hand Screens/Sleves Agriculture Laboratory 5325 Working 04/06/2025 64. Hoe Agriculture Laboratory 4970 Working 04/06/2025 65. Hori Hori Knife Agriculture Laboratory 3905 Working 04/06/2025 66. Knapsack Sprayer Agriculture Laboratory 3905 Working 04/06/2025 66. Knapsack Sprayer Agriculture Laboratory 3905 Working 04/06/2025 66. Leaf Rake Agriculture Laboratory 3905 Working 04/06/2025 67. Leaf Rake Agriculture Laboratory 3905 Working 04/06/2025 67. Leaf Rake Agriculture Laboratory 4970 Working 04/06/2025 67. Leaf Rake Agriculture Laboratory 4970 Working 04/06/2025 67. Leaf Rake Agriculture Laboratory 4970 Working 04/06/2025 67. Leaf Rake Agriculture Laboratory 3905 Working 04/06/2025 67. Leaf Rake Agriculture Laboratory 3905 Working 04/06/2025 67. Leaf Rake Agriculture Laboratory 3905 Working 04/06/2025 71. Garden bin Bags Agriculture Laboratory 3905 Working 04/06/2025 72. Plug Trays Agriculture Laboratory 4970 Working 04/06/2025 72. Plug Trays Agriculture Laboratory 4005 Working 04/06/2025 73. Pruners Agriculture Laboratory 4005 Working 04/06/2025 74. Secateurs Agriculture Laboratory 70 Working 04/06/2025 75. Shovels Agriculture Laboratory 3905 Working 04/06/2025 75. Shovels Agriculture Laboratory 3905 Working 04/06/2025 76. Soil Secop Agriculture Laboratory 3905 Working 04/06/2025 301 Augor Agriculture Laboratory 3905 Working 04/06/2025 301 Augor						
testis   Sp.   Preserved specimen of invertebrates (Porifera to Echinodermata)						
S55.   Preserved specimen of invertebrates (Porifera to Echinodermata)					1	
invertebrates (Porifera to Echinodermata)	55		Agriculture I aboratory	10508	Working	04/06/2025
Echinodermata)  56. Permanent Slide i. Cell division stages (Mitotic) iii. Chick embryo (24 Hrs) iv. Chick embryo (24 Hrs) Chick embryo (72 Hrs)  57. Garden Hand Tools Agriculture Laboratory 31950 Working 44/06/2025  58. Garden Hoes Agriculture Laboratory Agriculture Laboratory 4615 Working 44/06/2025  59. Garden Knife Agriculture Laboratory 488 Working 44/06/2025  60. Garden Rake Agriculture Laboratory 488 Working 44/06/2025  61. Garden/Digging Fork Agriculture Laboratory 6035 Working 44/06/2025  62. Garden/Digging Spade Agriculture Laboratory 5325 Working 44/06/2025  63. Hand Screens/Sleves Agriculture Laboratory 5325 Working 44/06/2025  64. Hoe Agriculture Laboratory 5325 Working 44/06/2025  65. Hori Hori Knife Agriculture Laboratory 4970 Working 44/06/2025  66. Knapsack Sprayer Agriculture Laboratory 4970 Working 44/06/2025  67. Leaf Rake Agriculture Laboratory 4970 Working 44/06/2025  68. Long Handle Hoes Agriculture Laboratory 4970 Working 44/06/2025  68. Long Handle Hoes Agriculture Laboratory 4970 Plastic Basket Agriculture Laboratory 4970 Porking 44/06/2025  70. Plastic Basket Agriculture Laboratory 70 Working 04/06/2025  71. Garden bin Bags Agriculture Laboratory 71 Working 04/06/2025  72. Plug Trays Agriculture Laboratory 73 Purners Agriculture Laboratory 74 Secateurs Agriculture Laboratory 75 Shovels Agriculture Laboratory 76 Working 04/06/2025  78. Water Can Agriculture Laboratory 710 Working 04/06/2025  79. Wheel barrow or Garden Agriculture Laboratory 410 Working 04/06/2025  71. Dutch Hand Hoe Agriculture Laboratory 410 Working 04/06/2025  78. Water Can Agriculture Laboratory 410 Working 04/06/2025  79. Wheel barrow	33.		1 Ignountaio Europiatory	10000		
Seding   S						
i. Cell division stages (Miotic) ii. Chick embryo (24 Hrs) iv. Chick embryo (48 Hrs) Chick embryo (72 Hrs)  57. Garden Hand Tools Agriculture Laboratory Agriculture Laboratory 406/2025 60. Garden Knife Agriculture Laboratory 407/60/2025 61. Garden/Digging Fork Agriculture Laboratory 408/60/2025 62. Garden/Digging Fork Agriculture Laboratory 408/60/2025 63. Hand Screens/Sleves Agriculture Laboratory 409/60/2025 64. Hoe Agriculture Laboratory 409/60/2025 65. Hori Hori Knife Agriculture Laboratory 409/60/2025 66. Knapsack Sprayer Agriculture Laboratory 409/60/2025 66. Knapsack Sprayer Agriculture Laboratory 409/60/2025 67. Leaf Rake Agriculture Laboratory 409/60/2025 68. Long Handle Hoes Agriculture Laboratory 409/60/2025 69. Loppers or Prunning Saw Agriculture Laboratory 409/60/2025 69. Loppers or Prunning Saw Agriculture Laboratory 409/60/2025 70. Plastic Basket Agriculture Laboratory 70. Plastic Basket Agriculture Laboratory 71. Garden bin Bags Agriculture Laboratory 72. Plug Trays Agriculture Laboratory 73. Pruners Agriculture Laboratory 74. Secateurs Agriculture Laboratory 75. Shovels Agriculture Laboratory 76. Soil Scoop Agriculture Laboratory 77. Working 78. Working 79. Working 79. Working 79. Working 79. Working 79. Working 710.	56.		Agriculture Laboratory	672	Working	04/06/2025
(Mitotic) iii. Cell division stages (Meiotic) iiii. Chick embryo (24 Hrs) iv. Chick embryo (48 Hrs) Chick embryo (72 Hrs) 57. Garden Hand Tools Agriculture Laboratory 58. Garden Hoes Agriculture Laboratory 4615 Working 04/06/2025 59. Garden Knife Agriculture Laboratory 4615 Working 04/06/2025 60. Garden Rake Agriculture Laboratory 6035 Working 04/06/2025 61. Garden/Digging Fork Agriculture Laboratory 6035 Garden/Digging Spade Agriculture Laboratory 6035 Agriculture Laboratory 6035 Working 04/06/2025 62. Garden/Digging Spade Agriculture Laboratory 6335 Hand Screens/Sleves Agriculture Laboratory 634 Hoe Agriculture Laboratory 635 Hori Hori Knife Agriculture Laboratory 4970 Working 04/06/2025 65. Hori Hori Knife Agriculture Laboratory 4970 Working 04/06/2025 66. Knapsack Sprayer Agriculture Laboratory 4970 Working 04/06/2025 66. Long Handle Hoes Agriculture Laboratory 4970 Working 04/06/2025 67. Leaf Rake Agriculture Laboratory 4970 Working 04/06/2025 68. Long Handle Hoes Agriculture Laboratory 8875 Working 04/06/2025 69. Loppers or Prunning Saw Agriculture Laboratory 70. Plastic Basket Agriculture Laboratory 71. Garden bin Bags Agriculture Laboratory 72. Plug Trays Agriculture Laboratory 73. Pruners Agriculture Laboratory 74. Secateurs Agriculture Laboratory 75. Shovels Agriculture Laboratory 76. Soil Scoop Agriculture Laboratory 77. Dutch Hand Hoe Agriculture Laboratory 78. Water Can Agriculture Laboratory 79. Wheel barrow or Garden Agriculture Laboratory 79. Wheel barrow or Garden Agriculture Laboratory 79. Wheel barrow or Garden Agriculture Laboratory 8030 Working 94/06/2025 81. Sieve (different pore sizes) Agriculture Laboratory 10295 Working 94/06/2025 82. Soil Augor Agriculture Laboratory 10295 Working 94/06/2025 83. Seedling tray Agriculture Laboratory 104/06/2025 84. Cocopeat Agriculture Laboratory 1099 Working 94/06/2025 84. Cocopeat						
iii. Cell division stages (Meiotic) iiii. Chick embryo (24 Hrs) iv. Chick embryo (48 Hrs) Chick embryo (72 Hrs)  57. Garden Hand Tools Agriculture Laboratory 4615 Working 04/06/2025 58. Garden Hoses Agriculture Laboratory 4615 Working 04/06/2025 60. Garden Rake Agriculture Laboratory 6036 Garden/Digging Fork Agriculture Laboratory 6037 Agriculture Laboratory 6038 Working 04/06/2025 61. Garden/Digging Spade Agriculture Laboratory 6325 Working 04/06/2025 63. Hand Screens/Sleves Agriculture Laboratory 64. Hoe Agriculture Laboratory 65. Hori Hori Knife Agriculture Laboratory 66. Knapsack Sprayer Agriculture Laboratory 67. Leaf Rake Agriculture Laboratory 68. Long Handle Hoes Agriculture Laboratory 69. Loppers or Prunning Saw Agriculture Laboratory 70. Plastic Basket Agriculture Laboratory 71. Garden bin Bags Agriculture Laboratory 72. Plug Trays Agriculture Laboratory 73. Pruners Agriculture Laboratory 74. Secateurs Agriculture Laboratory 75. Shovels Agriculture Laboratory 76. Soil Scoop Agriculture Laboratory 77. Dutch Hand Hoe Agriculture Laboratory 78. Working 79. Working 79. Working 70. Plastic Basket Agriculture Laboratory 70. Working 71. Garden bin Bags Agriculture Laboratory 72. Plug Trays Agriculture Laboratory 73. Pruners Agriculture Laboratory 74. Secateurs Agriculture Laboratory 75. Shovels Agriculture Laboratory 76. Soil Scoop Agriculture Laboratory 77. Dutch Hand Hoe Agriculture Laboratory 78. Working 79. Wheel barrow or Garden Agriculture Laboratory 79. Working 79. Wheel barrow or Garden Agriculture Laboratory 70. Working 71. Outring 72. Plug Trays Agriculture Laboratory 71. Working 73. Working 74.06/2025 74. Secateurs Agriculture Laboratory 75. Shovels Agriculture Laboratory 76. Working 77. Dutch Hand Hoe Agriculture Laboratory 78. Wheel barrow or Garden Agriculture Laboratory 79. Wheel barrow or Garden Agriculture Laboratory 710. Working 74.06/2025 75.						
iii. Chick embryo (24   Hrs)   iv. Chick embryo (48   Hrs)   iv. Chick embryo (72 Hrs)   Chick embryo (73 Hrs)   Chick embryo (74 Hrs)   Chick embry						
Hrs   iv. Chick embryo (48   Hrs   Chick embryo (72 Hrs   Chick em	1					
iv. Chick embryo (48   Hrs)						
Hrs						
Chick embryo (72 Hrs)						
57.   Garden Hand Tools   Agriculture Laboratory   31950   Working   04/06/2025			,			
58.         Garden Hoes         Agriculture Laboratory         4615         Working         04/06/2025           59.         Garden Knife         Agriculture Laboratory         2485         Working         04/06/2025           60.         Garden Rake         Agriculture Laboratory         10650         Working         04/06/2025           61.         Garden/Digging Fork         Agriculture Laboratory         6035         Working         04/06/2025           62.         Garden/Digging Spade         Agriculture Laboratory         5325         Working         04/06/2025           63.         Hand Screens/Sleves         Agriculture Laboratory         5325         Working         04/06/2025           64.         Hoe         Agriculture Laboratory         4970         Working         04/06/2025           65.         Hori Hori Knife         Agriculture Laboratory         14200         Working         04/06/2025           66.         Knapsack Sprayer         Agriculture Laboratory         14200         Working         04/06/2025           67.         Leaf Rake         Agriculture Laboratory         8875         Working         04/06/2025           68.         Long Handle Hoes         Agriculture Laboratory         8875         Working         04/06/2025 <td>67</td> <td></td> <td>A amigustuma I abamatami</td> <td>21050</td> <td>Working</td> <td>04/06/2025</td>	67		A amigustuma I abamatami	21050	Working	04/06/2025
59.   Garden Knife   Agriculture Laboratory   2485   Working   04/06/2025						
60.         Garden Rake         Agriculture Laboratory         10650         Working         04/06/2025           61.         Garden/Digging Fork         Agriculture Laboratory         6035         Working         04/06/2025           62.         Garden/Digging Spade         Agriculture Laboratory         5325         Working         04/06/2025           63.         Hand Screens/Sleves         Agriculture Laboratory         5325         Working         04/06/2025           64.         Hoe         Agriculture Laboratory         4970         Working         04/06/2025           65.         Hori Hori Knife         Agriculture Laboratory         3905         Working         04/06/2025           66.         Knapsack Sprayer         Agriculture Laboratory         14200         Working         04/06/2025           67.         Leaf Rake         Agriculture Laboratory         3195         Working         04/06/2025           68.         Long Handle Hoes         Agriculture Laboratory         8875         Working         04/06/2025           69.         Loppers or Prunning Saw         Agriculture Laboratory         6035         Working         04/06/2025           70.         Plastic Basket         Agriculture Laboratory         1775         Working						
61. Garden/Digging Fork         Agriculture Laboratory         6035         Working         04/06/2025           62. Garden/Digging Spade         Agriculture Laboratory         5325         Working         04/06/2025           63. Hand Screens/Sleves         Agriculture Laboratory         5325         Working         04/06/2025           64. Hoe         Agriculture Laboratory         4970         Working         04/06/2025           65. Hori Hori Knife         Agriculture Laboratory         3905         Working         04/06/2025           66. Knapsack Sprayer         Agriculture Laboratory         14200         Working         04/06/2025           67. Leaf Rake         Agriculture Laboratory         3195         Working         04/06/2025           68. Long Handle Hoes         Agriculture Laboratory         8875         Working         04/06/2025           69. Loppers or Prunning Saw         Agriculture Laboratory         6035         Working         04/06/2025           70. Plastic Basket         Agriculture Laboratory         70         Working         04/06/2025           71. Garden bin Bags         Agriculture Laboratory         70         Working         04/06/2025           72. Plug Trays         Agriculture Laboratory         3905         Working         04/06/2025 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
62. Garden/Digging Spade         Agriculture Laboratory         5325         Working         04/06/2025           63. Hand Screens/Sleves         Agriculture Laboratory         5325         Working         04/06/2025           64. Hoe         Agriculture Laboratory         4970         Working         04/06/2025           65. Hori Hori Knife         Agriculture Laboratory         3905         Working         04/06/2025           66. Knapsack Sprayer         Agriculture Laboratory         14200         Working         04/06/2025           67. Leaf Rake         Agriculture Laboratory         3195         Working         04/06/2025           68. Long Handle Hoes         Agriculture Laboratory         8875         Working         04/06/2025           69. Loppers or Prunning Saw         Agriculture Laboratory         6035         Working         04/06/2025           70. Plastic Basket         Agriculture Laboratory         70         Working         04/06/2025           71. Garden bin Bags         Agriculture Laboratory         70         Working         04/06/2025           72. Plug Trays         Agriculture Laboratory         2695         Working         04/06/2025           73. Pruners         Agriculture Laboratory         2840         Working         04/06/2025						
63. Hand Screens/Sleves         Agriculture Laboratory         5325         Working         04/06/2025           64. Hoe         Agriculture Laboratory         4970         Working         04/06/2025           65. Hori Hori Knife         Agriculture Laboratory         3905         Working         04/06/2025           66. Knapsack Sprayer         Agriculture Laboratory         14200         Working         04/06/2025           67. Leaf Rake         Agriculture Laboratory         3195         Working         04/06/2025           68. Long Handle Hoes         Agriculture Laboratory         8875         Working         04/06/2025           69. Loppers or Prunning Saw         Agriculture Laboratory         6035         Working         04/06/2025           70. Plastic Basket         Agriculture Laboratory         1775         Working         04/06/2025           71. Garden bin Bags         Agriculture Laboratory         70         Working         04/06/2025           71. Plug Trays         Agriculture Laboratory         2695         Working         04/06/2025           73. Pruners         Agriculture Laboratory         2840         Working         04/06/2025           75. Shovels         Agriculture Laboratory         635         Working         04/06/2025 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
64. Hoe         Agriculture Laboratory         4970 Working         04/06/2025           65. Hori Hori Knife         Agriculture Laboratory         3905 Working         04/06/2025           66. Knapsack Sprayer         Agriculture Laboratory         14200 Working         04/06/2025           67. Leaf Rake         Agriculture Laboratory         3195 Working         04/06/2025           68. Long Handle Hoes         Agriculture Laboratory         8875 Working         04/06/2025           69. Loppers or Prunning Saw         Agriculture Laboratory         6035 Working         04/06/2025           70. Plastic Basket         Agriculture Laboratory         1775 Working         04/06/2025           71. Garden bin Bags         Agriculture Laboratory         70 Working         04/06/2025           72. Plug Trays         Agriculture Laboratory         2695 Working         04/06/2025           73. Pruners         Agriculture Laboratory         3905 Working         04/06/2025           74. Secateurs         Agriculture Laboratory         2840 Working         04/06/2025           75. Shovels         Agriculture Laboratory         635 Working         04/06/2025           76. Soil Scoop         Agriculture Laboratory         635 Working         04/06/2025           78. Water Can         Agriculture Laboratory						
65. Hori Hori Knife Agriculture Laboratory 3905 Working 04/06/2025 66. Knapsack Sprayer Agriculture Laboratory 14200 Working 04/06/2025 67. Leaf Rake Agriculture Laboratory 3195 Working 04/06/2025 68. Long Handle Hoes Agriculture Laboratory 8875 Working 04/06/2025 69. Loppers or Prunning Saw Agriculture Laboratory 6035 Working 04/06/2025 70. Plastic Basket Agriculture Laboratory 1775 Working 04/06/2025 71. Garden bin Bags Agriculture Laboratory 70 Working 04/06/2025 72. Plug Trays Agriculture Laboratory 2695 Working 04/06/2025 73. Pruners Agriculture Laboratory 3905 Working 04/06/2025 74. Secateurs Agriculture Laboratory 2840 Working 04/06/2025 75. Shovels Agriculture Laboratory 7100 Working 04/06/2025 76. Soil Scoop Agriculture Laboratory 7100 Working 04/06/2025 77. Dutch Hand Hoe Agriculture Laboratory 7100 Working 04/06/2025 78. Water Can Agriculture Laboratory 4615 Working 04/06/2025 79. Wheel barrow or Garden Agriculture Laboratory 530 Working 04/06/2025 80. Morter pestle Agriculture Laboratory 530 Working 04/06/2025 81. Sieve (different pore sizes) Agriculture Laboratory 10295 Working 04/06/2025 82. Soil Augor Agriculture Laboratory 3195 Working 04/06/2025 83. Seedling tray Agriculture Laboratory 710 Working 04/06/2025 84. Cocopeat Agriculture Laboratory 710 Working 04/06/2025						
66. Knapsack Sprayer Agriculture Laboratory 14200 Working 04/06/2025 67. Leaf Rake Agriculture Laboratory 3195 Working 04/06/2025 68. Long Handle Hoes Agriculture Laboratory 8875 Working 04/06/2025 69. Loppers or Prunning Saw Agriculture Laboratory 6035 Working 04/06/2025 70. Plastic Basket Agriculture Laboratory 1775 Working 04/06/2025 71. Garden bin Bags Agriculture Laboratory 70 Working 04/06/2025 72. Plug Trays Agriculture Laboratory 2695 Working 04/06/2025 73. Pruners Agriculture Laboratory 3905 Working 04/06/2025 74. Secateurs Agriculture Laboratory 2840 Working 04/06/2025 75. Shovels Agriculture Laboratory 7100 Working 04/06/2025 76. Soil Scoop Agriculture Laboratory 635 Working 04/06/2025 77. Dutch Hand Hoe Agriculture Laboratory 7100 Working 04/06/2025 78. Water Can Agriculture Laboratory 4615 Working 04/06/2025 79. Wheel barrow or Garden Cart Agriculture Laboratory 530 Working 04/06/2025 80. Morter pestle Agriculture Laboratory 3195 Working 04/06/2025 81. Sieve (different pore sizes) Agriculture Laboratory 10295 Working 04/06/2025 82. Soil Augor Agriculture Laboratory 10295 Working 04/06/2025 83. Seedling tray Agriculture Laboratory 10295 Working 04/06/2025 84. Cocopeat Agriculture Laboratory 710 Working 04/06/2025						
67.         Leaf Rake         Agriculture Laboratory         3195         Working         04/06/2025           68.         Long Handle Hoes         Agriculture Laboratory         8875         Working         04/06/2025           69.         Loppers or Prunning Saw         Agriculture Laboratory         6035         Working         04/06/2025           70.         Plastic Basket         Agriculture Laboratory         1775         Working         04/06/2025           71.         Garden bin Bags         Agriculture Laboratory         70         Working         04/06/2025           72.         Plug Trays         Agriculture Laboratory         2695         Working         04/06/2025           73.         Pruners         Agriculture Laboratory         3905         Working         04/06/2025           74.         Secateurs         Agriculture Laboratory         2840         Working         04/06/2025           75.         Shovels         Agriculture Laboratory         7100         Working         04/06/2025           76.         Soil Scoop         Agriculture Laboratory         635         Working         04/06/2025           77.         Dutch Hand Hoe         Agriculture Laboratory         7100         Working         04/06/2025						
68.         Long Handle Hoes         Agriculture Laboratory         8875         Working         04/06/2025           69.         Loppers or Prunning Saw         Agriculture Laboratory         6035         Working         04/06/2025           70.         Plastic Basket         Agriculture Laboratory         1775         Working         04/06/2025           71.         Garden bin Bags         Agriculture Laboratory         70         Working         04/06/2025           72.         Plug Trays         Agriculture Laboratory         2695         Working         04/06/2025           73.         Pruners         Agriculture Laboratory         3905         Working         04/06/2025           74.         Secateurs         Agriculture Laboratory         2840         Working         04/06/2025           75.         Shovels         Agriculture Laboratory         7100         Working         04/06/2025           76.         Soil Scoop         Agriculture Laboratory         635         Working         04/06/2025           77.         Dutch Hand Hoe         Agriculture Laboratory         4615         Working         04/06/2025           78.         Water Can         Agriculture Laboratory         530         Working         04/06/2025						
69. Loppers or Prunning Saw Agriculture Laboratory 6035 Working 04/06/2025 70. Plastic Basket Agriculture Laboratory 1775 Working 04/06/2025 71. Garden bin Bags Agriculture Laboratory 70 Working 04/06/2025 72. Plug Trays Agriculture Laboratory 2695 Working 04/06/2025 73. Pruners Agriculture Laboratory 3905 Working 04/06/2025 74. Secateurs Agriculture Laboratory 2840 Working 04/06/2025 75. Shovels Agriculture Laboratory 7100 Working 04/06/2025 76. Soil Scoop Agriculture Laboratory 635 Working 04/06/2025 77. Dutch Hand Hoe Agriculture Laboratory 7100 Working 04/06/2025 78. Water Can Agriculture Laboratory 4615 Working 04/06/2025 79. Wheel barrow or Garden Agriculture Laboratory 60350 Working 04/06/2025 80. Morter pestle Agriculture Laboratory 530 Working 04/06/2025 81. Sieve (different pore sizes) Agriculture Laboratory 10295 Working 04/06/2025 82. Soil Augor Agriculture Laboratory 10295 Working 04/06/2025 83. Seedling tray Agriculture Laboratory 710 Working 04/06/2025 84. Cocopeat Agriculture Laboratory 710 Working 04/06/2025						
70. Plastic Basket Agriculture Laboratory 1775 Working 04/06/2025  71. Garden bin Bags Agriculture Laboratory 70 Working 04/06/2025  72. Plug Trays Agriculture Laboratory 2695 Working 04/06/2025  73. Pruners Agriculture Laboratory 3905 Working 04/06/2025  74. Secateurs Agriculture Laboratory 2840 Working 04/06/2025  75. Shovels Agriculture Laboratory 7100 Working 04/06/2025  76. Soil Scoop Agriculture Laboratory 635 Working 04/06/2025  77. Dutch Hand Hoe Agriculture Laboratory 7100 Working 04/06/2025  78. Water Can Agriculture Laboratory 4615 Working 04/06/2025  79. Wheel barrow or Garden Agriculture Laboratory 60350 Working 04/06/2025  80. Morter pestle Agriculture Laboratory 530 Working 04/06/2025  81. Sieve (different pore sizes) Agriculture Laboratory 3195 Working 04/06/2025  82. Soil Augor Agriculture Laboratory 3195 Working 04/06/2025  83. Seedling tray Agriculture Laboratory 3195 Working 04/06/2025  84. Cocopeat Agriculture Laboratory 710 Working 04/06/2025						
71. Garden bin Bags Agriculture Laboratory 70 Working 04/06/2025  72. Plug Trays Agriculture Laboratory 2695 Working 04/06/2025  73. Pruners Agriculture Laboratory 3905 Working 04/06/2025  74. Secateurs Agriculture Laboratory 2840 Working 04/06/2025  75. Shovels Agriculture Laboratory 7100 Working 04/06/2025  76. Soil Scoop Agriculture Laboratory 635 Working 04/06/2025  77. Dutch Hand Hoe Agriculture Laboratory 7100 Working 04/06/2025  78. Water Can Agriculture Laboratory 4615 Working 04/06/2025  79. Wheel barrow or Garden Agriculture Laboratory 60350 Working 04/06/2025  80. Morter pestle Agriculture Laboratory 530 Working 04/06/2025  81. Sieve (different pore sizes) Agriculture Laboratory 3195 Working 04/06/2025  82. Soil Augor Agriculture Laboratory 10295 Working 04/06/2025  83. Seedling tray Agriculture Laboratory 3195 Working 04/06/2025  84. Cocopeat Agriculture Laboratory 710 Working 04/06/2025						
72. Plug Trays Agriculture Laboratory 2695 Working 04/06/2025  73. Pruners Agriculture Laboratory 3905 Working 04/06/2025  74. Secateurs Agriculture Laboratory 2840 Working 04/06/2025  75. Shovels Agriculture Laboratory 7100 Working 04/06/2025  76. Soil Scoop Agriculture Laboratory 635 Working 04/06/2025  77. Dutch Hand Hoe Agriculture Laboratory 7100 Working 04/06/2025  78. Water Can Agriculture Laboratory 4615 Working 04/06/2025  79. Wheel barrow or Garden Agriculture Laboratory 60350 Working 04/06/2025  80. Morter pestle Agriculture Laboratory 530 Working 04/06/2025  81. Sieve (different pore sizes) Agriculture Laboratory 3195 Working 04/06/2025  82. Soil Augor Agriculture Laboratory 10295 Working 04/06/2025  83. Seedling tray Agriculture Laboratory 3195 Working 04/06/2025  84. Cocopeat Agriculture Laboratory 710 Working 04/06/2025						<del> </del>
73. Pruners Agriculture Laboratory 3905 Working 04/06/2025 74. Secateurs Agriculture Laboratory 2840 Working 04/06/2025 75. Shovels Agriculture Laboratory 7100 Working 04/06/2025 76. Soil Scoop Agriculture Laboratory 635 Working 04/06/2025 77. Dutch Hand Hoe Agriculture Laboratory 7100 Working 04/06/2025 78. Water Can Agriculture Laboratory 4615 Working 04/06/2025 79. Wheel barrow or Garden Agriculture Laboratory 60350 Working 04/06/2025 Cart Agriculture Laboratory 530 Working 04/06/2025 80. Morter pestle Agriculture Laboratory 530 Working 04/06/2025 81. Sieve (different pore sizes) Agriculture Laboratory 3195 Working 04/06/2025 82. Soil Augor Agriculture Laboratory 10295 Working 04/06/2025 83. Seedling tray Agriculture Laboratory 3195 Working 04/06/2025 84. Cocopeat Agriculture Laboratory 710 Working 04/06/2025				2695	Working	04/06/2025
74. Secateurs Agriculture Laboratory 2840 Working 04/06/2025  75. Shovels Agriculture Laboratory 7100 Working 04/06/2025  76. Soil Scoop Agriculture Laboratory 635 Working 04/06/2025  77. Dutch Hand Hoe Agriculture Laboratory 7100 Working 04/06/2025  78. Water Can Agriculture Laboratory 4615 Working 04/06/2025  79. Wheel barrow or Garden Agriculture Laboratory 60350 Working 04/06/2025  80. Morter pestle Agriculture Laboratory 530 Working 04/06/2025  81. Sieve (different pore sizes) Agriculture Laboratory 3195 Working 04/06/2025  82. Soil Augor Agriculture Laboratory 10295 Working 04/06/2025  83. Seedling tray Agriculture Laboratory 3195 Working 04/06/2025  84. Cocopeat Agriculture Laboratory 710 Working 04/06/2025					Working	04/06/2025
75. Shovels Agriculture Laboratory 7100 Working 04/06/2025  76. Soil Scoop Agriculture Laboratory 635 Working 04/06/2025  77. Dutch Hand Hoe Agriculture Laboratory 7100 Working 04/06/2025  78. Water Can Agriculture Laboratory 4615 Working 04/06/2025  79. Wheel barrow or Garden Agriculture Laboratory 60350 Working 04/06/2025  80. Morter pestle Agriculture Laboratory 530 Working 04/06/2025  81. Sieve (different pore sizes) Agriculture Laboratory 3195 Working 04/06/2025  82. Soil Augor Agriculture Laboratory 10295 Working 04/06/2025  83. Seedling tray Agriculture Laboratory 3195 Working 04/06/2025  84. Cocopeat Agriculture Laboratory 710 Working 04/06/2025						04/06/2025
76. Soil Scoop Agriculture Laboratory 635 Working 04/06/2025  77. Dutch Hand Hoe Agriculture Laboratory 7100 Working 04/06/2025  78. Water Can Agriculture Laboratory 4615 Working 04/06/2025  79. Wheel barrow or Garden Agriculture Laboratory 60350 Working 04/06/2025  80. Morter pestle Agriculture Laboratory 530 Working 04/06/2025  81. Sieve (different pore sizes) Agriculture Laboratory 3195 Working 04/06/2025  82. Soil Augor Agriculture Laboratory 10295 Working 04/06/2025  83. Seedling tray Agriculture Laboratory 3195 Working 04/06/2025  84. Cocopeat Agriculture Laboratory 710 Working 04/06/2025			Agriculture Laboratory	7100		04/06/2025
77. Dutch Hand Hoe Agriculture Laboratory 7100 Working 04/06/2025  78. Water Can Agriculture Laboratory 4615 Working 04/06/2025  79. Wheel barrow or Garden Cart Agriculture Laboratory 530 Working 04/06/2025  80. Morter pestle Agriculture Laboratory 530 Working 04/06/2025  81. Sieve (different pore sizes) Agriculture Laboratory 3195 Working 04/06/2025  82. Soil Augor Agriculture Laboratory 10295 Working 04/06/2025  83. Seedling tray Agriculture Laboratory 3195 Working 04/06/2025  84. Cocopeat Agriculture Laboratory 710 Working 04/06/2025		Soil Scoop	Agriculture Laboratory			
79. Wheel barrow or Garden Cart Agriculture Laboratory 60350 Working 04/06/2025  80. Morter pestle Agriculture Laboratory 530 Working 04/06/2025  81. Sieve (different pore sizes) Agriculture Laboratory 3195 Working 04/06/2025  82. Soil Augor Agriculture Laboratory 10295 Working 04/06/2025  83. Seedling tray Agriculture Laboratory 3195 Working 04/06/2025  84. Cocopeat Agriculture Laboratory 710 Working 04/06/2025		Dutch Hand Hoe				
Cart  80. Morter pestle  Agriculture Laboratory  81. Sieve (different pore sizes)  82. Soil Augor  Agriculture Laboratory  Agriculture Laboratory  3195 Working  04/06/2025  82. Soil Augor  Agriculture Laboratory  10295 Working  04/06/2025  83. Seedling tray  Agriculture Laboratory  3195 Working  04/06/2025  84. Cocopeat  Agriculture Laboratory  710 Working  04/06/2025	78.	Water Can				
80.Morter pestleAgriculture Laboratory530Working04/06/202581.Sieve (different pore sizes)Agriculture Laboratory3195Working04/06/202582.Soil AugorAgriculture Laboratory10295Working04/06/202583.Seedling trayAgriculture Laboratory3195Working04/06/202584.CocopeatAgriculture Laboratory710Working04/06/2025	79.	Wheel barrow or Garden	Agriculture Laboratory	60350	Working	04/06/2025
81.Sieve (different pore sizes)Agriculture Laboratory3195Working04/06/202582.Soil AugorAgriculture Laboratory10295Working04/06/202583.Seedling trayAgriculture Laboratory3195Working04/06/202584.CocopeatAgriculture Laboratory710Working04/06/2025						,
82.Soil AugorAgriculture Laboratory10295Working04/06/202583.Seedling trayAgriculture Laboratory3195Working04/06/202584.CocopeatAgriculture Laboratory710Working04/06/2025						
83.Seedling trayAgriculture Laboratory3195Working04/06/202584.CocopeatAgriculture Laboratory710Working04/06/2025						04/06/2025
84. Cocopeat Agriculture Laboratory 710 Working 04/06/2025						
85.   Vermicompost   Agriculture Laboratory   3195   Working   04/06/2025						
	<b>85.</b>	Vermicompost	Agriculture Laboratory	3195	Working	04/06/2025

Registral
Juamma Dipa Intérnational
Sabroom, South Tripura

36.	FYM	Agriculture Laboratory	7810	Working	04/06/2025
37.	Springler Irrigation Unit	Agriculture Laboratory	15620	Working	04/06/2025
_	Drip Irrigation Unit	Agriculture Laboratory	31240		04/06/2025
_	Plant tags	Agriculture Laboratory	2800	Working	04/06/2025
_	Paper Bags	Agriculture Laboratory	70	Working	04/06/2025
$\overline{}$	Irrigation pipe	Agriculture Laboratory	923	Working	04/06/2025
	Glass rod	Agriculture Laboratory	170	Working	04/06/2025
$\overline{}$	Titration stand	Agriculture Laboratory	5100	Working	04/06/2025
	Glass beds 500 gm	Agriculture Laboratory	376		04/06/2025
	Micro pipette single channel	Agriculture Laboratory	6035	Working	04/06/2025
$\overline{}$	Glass Funnel	Agriculture Laboratory	700	Working	04/06/2025
$\overline{}$	Burette	Agriculture Laboratory	920	Working	04/06/2025
$\overline{}$	Beaker 50 ml	Agriculture Laboratory	380	Working	04/06/2025
$\rightarrow$	Beaker 100 ml	Agriculture Laboratory	560	Working	04/06/2025
$\overline{}$	Beaker 250 ml	Agriculture Laboratory	960	Working	04/06/2025
$\overline{}$	Beaker 500 ml	Agriculture Laboratory	820	Working	04/06/2025
$\overline{}$	Beaker 1 L	Agriculture Laboratory	885	Working	04/06/2025
_	Volumetric flask 25 ml	Agriculture Laboratory	530	Working	04/06/2025
	Volumetric flask 50 ml	Agriculture Laboratory	1060	Working	04/06/2025
	Volumetric flask 100 ml	Agriculture Laboratory	710	Working	04/06/2025
	Volumetric flask 250 ml	Agriculture Laboratory	920	Working	04/06/2025
	Volumetric flask 500 ml	Agriculture Laboratory	780	Working	04/06/2025
	Volumetric flask 1 L	Agriculture Laboratory	426	Working	04/06/2025
-	Measuring Cylinder 50ml	Agriculture Laboratory	255	Working	04/06/2025
$\rightarrow$	Measuring Cylinder 100 ml	Agriculture Laboratory	355	Working	04/06/2025
	Measuring Cylinder 250 ml	Agriculture Laboratory	565	Working	04/06/2025
_	Measuring Cylinder 500 ml	Agriculture Laboratory	340	Working	04/06/2025
_	Measuring Cylinder 1 L	Agriculture Laboratory	410	Working	04/06/2025
	Tissue paper	Agriculture Laboratory	245	Working	04/06/2025
	Filter paper Whatman No 1	Agriculture Laboratory	8875	Working	04/06/2025
	Filter paper Whatman No 42	Agriculture Laboratory	31950	Working	04/06/2025
	Conical flask 50 ml	Agriculture Laboratory	170	Working	04/06/2025
	Conical flask 100 ml	Agriculture Laboratory	210	Working	04/06/2025
	Conical flask 250 ml	Agriculture Laboratory	315	Working	04/06/2025
_	Conical flask 500 ml	Agriculture Laboratory	460	Working	04/06/2025
$\overline{}$		Agriculture Laboratory	210	Working	04/06/2025
	Spatula	Agriculture Laboratory	195	Working	04/06/2025
	Mortar and pestle	Agriculture Laboratory	530	Working	04/06/2025
	Amber bottle	Agriculture Laboratory	990	Working	04/06/2025
	Hand Glops	Agriculture Laboratory	3195	Working	04/06/2025
	Core sampler	Agriculture Laboratory	28400	Working	04/06/2025
	Sampling bags	Agriculture Laboratory	140	Working	04/06/2025
	Moisture box	Agriculture Laboratory	4970	Working	04/06/2025
_	Pipette Stand	Agriculture Laboratory	254	Working	04/06/2025
	China dish	Agriculture Laboratory	220	Working	04/06/2025
	Test tube	Agriculture Laboratory	3195	Working	04/06/2025
	Test tube stand	Agriculture Laboratory	136	Working	04/06/2025
	Test tube brush	Agriculture Laboratory	105	Working	04/06/2025
	Tripod stand	Agriculture Laboratory	530	Working	04/06/2025
	Hand gloves	Agriculture Laboratory	650	Working	04/06/2025
	Meter scale	Agriculture Laboratory	390	Working	04/06/2025
37.	Tape	Agriculture Laboratory	126	Working	04/06/2025
38	Storage Bottle for sample of	Agriculture Laboratory	5700	Working	04/06/2025
	seeds, Fertilizers, Agro-			a a	04/06/2025 04/06/2025 04/06/2025 04/06/2025 04/06/2025 04/06/2025 04/06/2025
	Chemicals,			_	
	weed seed etc.			117	04/06/2005
	School of Engineering &	Agriculture Laboratory		Working	04/06/2025
	Technology				101/0C/0005 10 5 5 3
	Class-A power amplifier	Agriculture Laboratory	4686	Working	04/06/2025
	trainer		10450	337 11	04/00/2005
41.	Intel 8085 Microprocessor	Agriculture Laboratory	18460	Working	04/06/2025
	based trainer kit with LCD				4 2 6

	display				
142.	Study card for Thevenin & Maximum Power transfer theorem	Agriculture Laboratory	12780	Working	04/06/2025
143.	Discrete Component Trainer Kit, Model Name/Number: DC0101	Agriculture Laboratory	7100	Working	04/06/2025
144.	Electrical Machine Trainer by Lalita Manufacturing company	Agriculture Laboratory	107920	Working	04/06/2025
145.	MOSFET based buck boost converter trainer	Agriculture Laboratory	42600	Working	04/06/2025
146.	I.S. sieves (40 mm, 20 mm, 10 mm, 4.75 mm, 2.36 mm, 1.18 mm, 600μ,425 μ, 300 μ, 150 μ, 75 μ, PAN)	Agriculture Laboratory	12780	Working	04/06/2025

Registrar national International Buddhist University

#### **University Grants Commission**

#### Appendix-XVI

#### **Sports Infrastructure**

1.	Fa	Ci	lity
----	----	----	------

Open Play Ground(s) for outdoor sports

Available

(a) (Athletics, Football, hockey, Cricket, etc.)

(b) Track for Athletics

Available

(c) Basketball courts

Available

(d) Squash/Tennis Courts

(e) Swimming Pool (Size)

(f) Indoor Sports Facilities including gymnasium

Available

(g) Any other

Registrar

Chamma Dipa International

Buddhist University

South Tribura

# University Grants Commission Appendix-XVII

# Information about the composition of the statutory bodies of the University

Separately for The Court, Executive Council, Academic Council, Finance Committee, Planning Board

#### **The Court**

S.No	Name & Designation	Position
a.	The Chancellor, DDIBU, Sabroom, South Tripura	Ex-Officio Chairman
b.	Pro Chancellor, DDIBU, Sabroom, South Tripura	Ex-Officio Vice-Chairman
c.	Chief Executive Officer, DDIBU, Sabroom, South Tripura	Ex-Officio Member
d.	The Vice-Chancellor, DDIBU, Sabroom, South Tripura	Ex-Officio Member
e.	Pro Vice-Chancellor, DDIBU, Sabroom, South Tripura	Member Member
f.	All the Deans, DDIBU, Sabroom, South Tripura	Member
g.	All the Principals, DDIBU, Sabroom, South Tripura	Member
g. h.	Two representatives of the Governing Body DDIBU - BHET nomina	tod by the Coverning Pody
	DDIBU - BHET.	ned by the Governing Body
	1. Ven. Khemachara Bhikku, Vice-Chairman, Bahujana Hitayat	Member
	Education Trust (BHET), Sabroom, South Tripura	Wember
	2. Mr. Manoj Kumar, Vice-Chairman, Governing Body of DDIBU,	Member
	Sabroom, South Tripura	Wiember
i.	Two wardens of hostels to be selected in which one warden nominated l	by Coverning Rody DDIRII
	BHET and remaining one member nominated by The Chancellor	by Governing Body DDIBO -
1	1. Ms. Nouheera Begum, Warden, Girls Hostel, DDIBU, Sabroom,	Member
	South Tripura	Wiember
1	2. Mr. Sunil Singh, Warden, Boys Hostel, DDIBU, Sabroom, South	Member
	Tripura	Wiember
j.	Three teachers in which two teacher nominated by Governing Body D	DIRILRHET and remaining
,	one member nominated by The Chancellor	DIDC-DITET and Temanning
	1. Dr. Santanu Debnath, Assistant Professor, Department of	Member
	Mathematics, DDIBU, Sabroom, South Tripura	Wichiber
1	2. Dr. Priya Kumari, Assistant Professor, Department of English,	Member
	DDIBU, Sabroom, South Tripura	Wiember
1	3. Dr. Rituparna Ghosh, Assistant Professor, Department of Buddhist	Member
	Studies, DDIBU, Sabroom, South Tripura	
k.	Three outside experts nominated the Chancellor. Out of which two sho	ould be academicians and one
	should be from the industrial sector.	
	1. Ven. Thailafru Mog, Director, Dhamma Sagara Foundation,	Member
	Sabroom, South Tripura	
	2. Dr. Champalal Mandrele, HOD, Department of Buddhist Studies,	Member
	Swami Vivekanand Subharthi University	
	3. Mr. Vijender Singh Panwar, Director, Jindal Spratech Bar Limited	Member
1.	Five members nominated by the Governing body DDIBU- BHET,	out of which three experts
	representing disciplines such as finance, law, and management	•
	1. Mr. Doang Mog, Trustee, Bahujana Hitayat Education Trust,	Member
	Sabroom South Tripura	
	2. Mrs. Jaya Rudra Chauhan, Managing Director, Brim	Member
	Entertainment Pvt. Ltd	
	3. Mr. Kyachinu Mog, Social Worker, Sabroom, South Tripura	Member
1	4. Adv. Manoj V. George, Advocate, Supreme Court of India, New	Member
	Delhi	
	5. C.A. Debaprasad Majee, Chartered Accountants, Basu Thakur &	Member
	Co., Agartala, Tripura	
m.	One student from each department/discipline, enrolled in a postgradua	te program, who has secured
1	the highest marks in the university examination.	
	1. Priyashi Saha, M.A. Political Science	Member
	2. Monika Tripura, IMD Mathematics	Member
	3. Rajesh Mog, M.B.A	Member
n.	Registrar Registrar	Member-Secretary
	Region	

Onamma Dipa International
Buddhist University
Cohroom South Tringra

# **Executive Council**

S.No	Name & Designation	Position
a.	The Vice-Chancellor	Ex-Officio Chairman
b.	Chief Executive officer	Ex-Officio Member
c.	The Pro- Vice-Chancellor	Ex-Officio Member
d.	Three Principals by rotation in order of seniority in which t	
	Governing Body DDIBU - BHET and remaining one pri	ncipal nominated by The
	1. Dr. Kishore Konam, Principal, School of Pharmacy, DDIBU, Sabroom, South Tripura	Member
	2. Dr. Dipankar Paul, Principal, School of Paramedical Sciences, DDIBU, Sabroom, South Tripura	Member
	3. Vacant	Member
e.	Three Deans of Faculties, by rotation in which one Dean non	
	DDIBU - BHET and remaining one Dean nominated by The Ch	
	1. Dr. Surajit Munshi, Dean Academics, DDIBU, Sabroom, South Tripura	Member
	2. Dr. Pradip Tripura, Dean, School of Agriculture, DDIBU, Sabroom, South Tripura	Member
	3. Dr. Dr. Sachchida Nand Pathak, Dean, School of Arts Humanities & Social Sciences, DDIBU, Sabroom, South Tripura	Member
f.	One Professor, one Associate Professor/Reader, and one Assis	stant Professor/ Lecturer of
	the University to be selected in order of seniority nominated by	
	1. Prof. Dr. P. Suresh Babu, Professor, Department of	Member
	Commerce & Management	
	2. Dr. Venkateswara Raju Kunduru, Associate Professor,	Member
	Department of Mathematics	9
	3. Ms. Arpita Reang, Assistant Professor, Department of Commerce & Management, DDIBU, Sabroom, South Tripura	Member
g.	Five persons nominated by the Board of Governing Body DDIB	U - BHET
	Dr. Ashok Kumar Gadaya, Chairman, Mewar Education Society	Member
	2. Dr. Nando Batha, Visiting Professor, International Theravada Buddhist Missionary University, Myanmar,	Member
	3. Dr. Ravindra Panth, Former Director and Vice-Chancellor, Nava Nalanda Mahavihara, Nalanda	Member
	4. Mr. Satinder Singh Chauhan, Patron of Bhiwadi Industry Integrated Industry Association	Member
	5. Dr. Dinesh Yadav, Managing Director, Satyam Housing Projects Pvt. Ltd. Bhiwadi	Member
h.	Registrar	Secretary

Registrar
Pnamma Dipa International
Buddhist University
Tripura

# **Academic Council**

S.No	Name & Designation	Position					
a.	The Vice Chancellor	Chairman					
b.	The Pro-Vice Chancellor	Member					
c.	The Chief Executive Officer	Member					
d.	All Directors/Deans	Member					
e.	Dean Research & Development	Member					
f.	Controller of Examination	Member					
g.	Dean of Students Welfare (DSW)	Member					
h.	All Head of Department	Member					
i.	Chief librarian	Member					
j.	Five members nominated by the Vice-Chancellor, other than Heads of the Departments, at						
	the level of Professors, Associate Professors or Assistant Professors;						
	1. Dr. Somudeep Bhattacharjee, Assistant Professor,	Member					
	Department of Electrical Engineering, DDIBU, Sabroom,						
	South Tripura						
	2. Dr. Koushik Bhowmik, Assistant Professor, Department	Member					
	of Physical Education & Sports, DDIBU, Sabroom, South	2.2000					
	Tripura	×					
1	3. Dr. Arpita Baidya, Assistant Professor, Department of	Member					
	Agriculture, DDIBU, Sabroom, South Tripura						
1	4. Dr. Rati Mohan Tripura, Assistant Professor, Department	Member					
	of English, DDIBU, Sabroom, South Tripura						
	5. Dr. Rajib Ghosh, Assistant Professor, Department of	Member					
	Bengali, DDIBU, Sabroom, South Tripura						
k.	Three distinguished professionals representing academia, trade, industry, science and						
	technology will be nominated by the Governing Body DDIBU - I	ВНЕТ					
	1. Dr. T. Venu Madhav, Professor and Principal,	Member					
	Audisankara Collage of Engineering & Technology,						
	Andhra Pradesh						
	2. Dr. Seema Gohade, General Secretary and Principal,	Member					
	Shraddha Charitable Trust of India., New Delhi						
	3. Dr. Mukesh Gupta, Chairman, Gyan Jyoti Shiksha Samiti,	Member					
-	Bhiwadi, Rajasthan						
1.	Two distinguished professionals representing academia, trade, industry, science and						
	technology will be nominated by the Chancellor;						
	1. Dr. Praveen Kumar Taneja, Secretary General and	Member					
	Director Samvardhana Trust India, New Delhi						
	2. Ven. Khemachara Bhikku, Deputy Secretary General,	Member					
	International Buddhist Confederation (IBC)						
m.	Two Academician from outside the University nominated by the	Executive Council;					
	1. Dr. Shammikesh Roy, Dean, School of Legal Studies,	Member					
	YBN University						
	2. Prof. Dr. J. Sita Ramamma, Professor, Department of	Member					
	Buddhist Studies, Acharya Nagarjuna University						
n.	The Vice-Chancellor may co-opt up to three students as member						
	1. Mr. Gayanta Chakma, Ph.D Scholar, DDIBU, Sabroom,	Member					
	South Tripura						
	I / IVIE PRIVACII NAMA RALA DOI NAMA CAMBAMA INDIDII						
1	2. Ms. Priyashi Saha, M.A Pol. Science Student, DDIBU,	Member					
	Sabroom, South Tripura						
	Sabroom, South Tripura  3. Mr. Mrasa Mog, M.B.A, Student, DDIBU, Sabroom, South	Member Member					
0.	Sabroom, South Tripura	Member					

## **Finance Committee**

S.No	Name & Designation	Position					
a.	Nominated by Governing Body DDIBU – BHET						
	1. Mr. Manoj Kumar, Vice-Chairman, Governing Body of DDIBU, Sabroom, South Tripura	Chairman					
b.	The Chief Executive Officer (C.E.O.)	Member					
c.	The Vice Chancellor	Member					
d.	The Pro-Vice Chancellor	Member					
e.	Two persons, nominated by the Governing Body DDIBU-BHET out of them one should be Finance/Account Expert						
	Mrs. Sudha Chauhan, Director, Mewar Skill Development     Organisation	Member					
	2. Mrs. Deevi Sajini, Secretary, Shraddha Charitable Trust of India, New Delhi	Member					
f.	One person, who is not the Employee of the D.D.I.B University or of any nominated by the						
	Chancellor						
	Mr. Uthai Mog, Treasurer, Bahujana Hitaya Education Trust,     Sabroom, South Tripura	Member					
g.	The Registrar	Member					
h.	Mr. Yogesh Kumar, Finance Officer	Member Secretary					

# **Planning Board**

S.No	Name & Designation	Position			
a.	The Chairman of the Governing Body DDIBU - BHET or his	Chairman			
a.	nominee				
b.	The Pro-Chancellor	Member			
c.	e. Vice- Chairman (Finance) Governing Body DDIBU - BHET Mer				
d.	The CEO	Member			
e.	The Vice - Chancellor	Member			
f.	Registrar	Member			
g.	All Dean/Principal of the College	Member			
h.	CFAO	Member			
i.	One architecture nominated by Governing Body DDIBU - BHET				
	1. Er. Mahesh Kumar, Proprietor, Architect Builder Corp.	Member			
j.	One Civil Engineer nominated by Governing Body DDIBU - BHET				
	1. Er. Neeraj Singh Chauhan, Engineer, Star Infrastructure	Member			
k.	A Secretary to be appointed by the chairman				
	<ol> <li>Mr. Janang Mog , Secretary, Bahujana Hitaya Education Trust, Sabroom, South Tripura</li> </ol>	Secretary			

Registrar
Phamma Dipa International
Buddhist University
Phamma South Tripura

#### **Appendix XVIII**

**University Grants Commission** 

Information about the Technical Non-Teaching Staff of the University Trained Date of Yes/No S.N. Name Designation Qualification Age Scale of pay Appointment If yes, **Details** Mr. Yogesh Finance 1 32 Post Graduate 9300-34800 01.06.2024 Yes Kumar Officer 2 Mr. Sunil Singh **UDC** 34 Graduate 5200-20200 14.12.2023 Yes 3 Ms Priyashi Saha **UDC** 23 Graduate 5200-20200 01.04.2024 Yes Office 4 Mr Rajesh Mog 24 Graduate 5200-20200 Yes 14.12.2023 Assistant Mr. Suman Kumar Departmentl 5 29 **MCA** 5200-20200 01.04.2024 Yes Lohar Secretaries Office 6 Mr. Mrasa Mog 29 Graduate 5200-20200 Yes 01.04.2024 Assistant Office 7 Ms. Minu Mog 25 Graduate 5200-20200 15.10.2024 Yes **Assistant** Mr. Dinesh Office 8 32 Graduate 5200-20200 15.10.2023 Yes Debbarma Assistant Mr. Dhirendra 9 Office Assistant 28 Graduate 5200-20200 15.10.2024 Yes Tripura 10 Ms. Naichai Mog Office Assistant 26 Graduate 5200-20200 15.10.2024 Yes Mr. Thaiongya Housekeeping 11 31 10th Class 5200-20200 15.10.2023 Yes Mog Supervisor Mr. Sapan Kumar 12 Accountant 48 Graduate 9300-34800 30.12.2024 Yes Chatteriee Ms. Anindita Computer 13 35 Graduate 5200-20200 15.10.2024 Yes Banik Operator Laboratory 14 Ms. Priti Mog 25 Graduate 5200-20200 15.10.2024 Yes Assistant Office 15 Mrasthai Mog 23 Graduate 5200-20200 01.06.2024 Yes Assistant Office 16 Ukrajai Mog 21 Graduate 5200-20200 01.06.2024 Yes Assistant Office 17 Angyajai Mog 24 Graduate 5200-20200 01.06.2024 Yes Assistant Office 18 Loury Mog 23 Graduate 5200-20200 01.06.2024 Yes Assistant Office 19 Ms. Supriya 31 Graduate 5200-20200 15.10.2024 Yes **Assitant** 

Registrar

Phamma Dipa International

Buddhist University

20	Mrs. Nouheera Begam	Laboratory Assistant	42	Graduate	5200-20200	15.10.2024	Yes
21	Mr. Aongkyajai Mog	Librarian	37	M. Lib.	5200-20200	15.10.2023	Yes
22	Ms. Dipti Nath	Laboratory Assistant	25	Graduate	5200-20200	15.10.2024	Yes
23	Mr. Anik Baidya	Laboratory Assistant	27	Graduate	5200-20200	15.10.2024	Yes
24	Mr. Sahel Chowdhury	Laboratory Assistant	25	Graduate	5200-20200	15.10.2024	Yes
25	Mr. HALAFRU SAI MOG	Driver	54	10 <sup>th</sup> Class	4440-7440	15.10.2023	Yes
26	Abhijeet Mog	Driver	25	10 <sup>th</sup> Class	4440-7440	01.04.2024	Yes
27	Pai Sanu	Attender	45	5th Class	4440-7440	15.10.2023	Yes
28	Krakhai Mog	Attender	25	5th Class	4440-7440	01.04.2024	Yes
29	Lumyasu Mog	Attender	40	5 <sup>th</sup> Class	4440-7440	01.04.2024	Yes
30	Neoma Mog	Cleaner	25	5 <sup>th</sup> Class	4440-7440	01.06.2024	Yes
31	Ruipai Mog	Sweeper	30	5th Class	4440-7440	01.06.2024	Yes
32	Oachang Mog	Sweeper	28	5 <sup>th</sup> Class	4440-7440	01.06.2024	Yes
33	Remragya Mog	Cleaner	27	5th Class	4440-7440	15.10.2023	Yes
34	Sathai Mog	Gardener	24	10 <sup>th</sup> Class	4440-7440	15.10.2023	Yes

Registrar Dhamma Dipa International Buddhist University Sabroom, South Tripura