

At & Po: Rajpur, Taluka: Kadi Dist.: Mehsana -382740 Phone NO. :(02764)278813 / 278815

An Application for Approval of University Grant Commission (UGC) New Delhi

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

A. Legal Status:

1.1.		Indrashil University
	Name and Address of the	At. & Po Rajpur, Taluka : Kadi,
	University:	Dist.: Mehsana, Gujarat, India.
		Pincode-382740
1.2.	Headquarters of the	At. & PoRajpur, Taluka : Kadi
	University:	Dist.: Mehsana, Gujarat
1.3.	Information about University	
	a. Website	www.indrashiluniversity.edu.in
	b. E-mail	registrar@indrashiluniversity.edu.in
	c. Phone	(02764) 278813/15
	d. Fax	(02764) 278814
	Information about Authorities of the University	
a.	President	Dr. Rajiv Modi,
		Chairman & Managing Director,
		Cadila Pharmaceuticals Limited,
		Sarkhej - Dholka Road,
		Village Bhat, Dist. Ahmedabad.
		Phone No: +91 2764 278813/15
		Email id: <u>president@indrashiluniversity.edu.in</u>
b.	Vice-Chancellor (Provost)	Prof. Dr. B S Nagendra Parashar
		Phone No:+ 91 7899802708
		Email id: provost@indrashiluniversity.edu.in
C.	Registrar	Mr. Bhavik Gajjar (I/c)
		Phone No: +91 9925119940
		Email id: registrar@indrashiluniversity.edu.in
d.	Finance Officer	Mr. Ashok Tanna
		Phone No: +91 2764 278813/15
		Email id: cfao@indrashiluniversity.edu.in
1.4.	Date of establishment:	31stMarch, 2017
1.5.	Name of the Society/Trust	Indrashil University is promoted by Shree
	promoting the University	Saraswati Education Sansthan which is supported
		by Cadila Pharmaceuticals Ltd. for CSR.
		T 1 19177
		Indrashil University is an educational initiative of
		Cadila Pharmaceuticals Ltd.
		The course of Moneyana device of Association 1
		The copy of Memorandum of Association along
		with registration of Shree Saraswati Education
		Sansthan are enclosed herewith and collectively
		marked as Exhibit-1.

1.6.	Composition of the Trust	The Present composition of the members of Trust enclosed herewith as Appendix-I .
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.	Yes. The list of members of trust along with their membership in other trusts/society or Directorship in Board of Companies is enclosed herewith as Appendix-II .
1.8.	Whether the promoting Society/Trust is involved in promoting/running any other University/Educational Institution? If yes, provide details.	No, Appendix – III – Not Applicable.
1.9.	Whether the promoting society/trust is involved in promoting/running activities other than educational? If yes, please provide details.	Yes. Please refer Appendix - IV.
1.10.	Act and Notification under which established	Indrashil University is established under the Gujarat Private Universities Act, 2009 (Gujarat Act No 10 of 2017) and Notification issued by Education Department issued on 31st March, 2017. The Amendment for location change from Dholera to Kadi was passed on 23rd March, 2018. A copy of the Act is enclosed as Exhibit-2, notification as Exhibit-3 and Notification of Location Change as Exhibit - 4.
1.11.	Whether the University has been established by a Separate State Act?	Indrashil University is established under the Gujarat Private Universities Act, 2009 (Gujarat Act No 10 of 2017) and Notification issued by Education Department issued on 31st March, 2017.

Organisation Description

2.1.	Whether Unitary in nature (as per the UGC Regulation)	Yes.
2.2.	Territorial Jurisdiction of the University as per the Act	Yes, Gujarat State
2.3.	Details of the constituent units of the University, if any, as mentioned in the Act	 School of Engineering School of Sciences Finishing Schools Research and Development Centres
2.4.	Whether any off-campus centre established?	No. Appendix - V - Not Applicable
2.5.	Whether any off-shore campus established?	No. Appendix – VI – Not Applicable
2.6.	Does the University offer a distance education programme?	No.
2.7.	Whether the University has established study centre(s)?	No. Appendix - VII - Not Applicable

B. Academic Activities Description

3. Academic Programmes

3.1.	Details of the programmes permitted to be offered by Gazette	· · · · · · · · · · · · · · · · · · ·
	J 1	University submitted to Government of
	Government and its reference	Gujarat (GOG) empowers the Indrashil
		University to start and offer the
		programs as decided by its authorities.
		Please refer Appendix - VIII .
		The Gujarat Private Universities Act, 2009 and the First Statutes of the
		University is enclosed herewith as
		Exhibit - 5.

3.2.	Current number of academic	The University offered the following
	programmes/ courses offered by the University.	courses.
	the Oniversity.	 Under Graduate: 1) B. Tech Computer Science & Engg. Mechanical Engg. Chemical & Biochemical Engg. 2) B. Sc. Chemistry Biosciences
		Post Graduate: 1) M. Sc. In Chemistry 2) M. Sc. In Biosciences
		Doctoral: 1) Ph. D. in Engineering 2) Ph. D. in Sciences
		As per Appendix - IX enclosed indicating the details of UG, PG and Doctoral programs.
3.3.	Whether approvals of relevant statutory council(s) such as AICTE, BCI, DEC, DCI, INC, MCI, NCTE, PCI, etc. have been taken to:	School of Sciences programmes – B.Sc. (Hons.), M.Sc. and Ph.D. fall under statutory council and Higher Education Dept. of GoG.
	a. Start new courses b. To increase intake	For School of Engineering programmes does not require prior approval, so it will be taken in due course.
	If yes please enclose copy of approval and give course-wise details in the following format.	Please refer Appendix - X .
3.4.	If the University is running courses under distance mode, please provide details about the students enrolled.	No. Appendix - VII Not Applicable
3.5.	Temporal plan of academic work in the University Semester system/ Annual system Academic Calendar.	Indrashil University; it aims to produce value added quality professionals who will be the potential candidate for employment. University strives to provide all sorts of learning facilities to cope up with international standard of education through state of the art laboratories, library, workshop etc. It aims to impart necessary skills sets and

	under Section 22 of the UGC Act, 1956?	Appendix -XI Not Applicable
3.6.	Whether the University is running any course which is not specified	No.
		All efforts are made to ensure transparency is maintained in academic administrative matters.
		All eligible students will be registered for program on 1 st day and course hand-out (which covers all details of portions covered) will be distributed on 1 st day of the commencement of classes. Evaluation components such as tests, quiz, mid-term examination, surprise quiz is spread throughout the semester and comprehensive examination is done at the end of semester.
		The University has prepared Academic Regulations handbook, Student Manual and Induction Plan providing details such as Admission policy, Academic policies, and Examination policies.
		University has adopted Choice Based Credit System (CBCS) for all programs, the curriculum designed is fine combination of Theory and Practical which will make students industry ready. It will also provide soft skill training and pre-placement workshops to students.
		knowledge in the best possible manner, in good spirit and in good environment.

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.				
	2018	Indrashil University is beginning its first academic year from the year 2018-19 (From August, 2018) and hence there are no details of the students.				
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
UG	M F T					
PG	M F T					
M.Phil.	M F T					
PhD.	M F T			T / A		
Diploma	M F T		N	J/A		
PG Diploma	M F T					
Certificate	M F T					
Any other (Pl. Specify)	M F T					

M-Male, F-Female, T-Total

Admission process for the University is still on-going. Hence student data will be updated after admission process get over. The university is offering 3 Undergraduate courses under School of Engineering and 2 Undergraduate and 2 Post Graduate under School of Sciences for the first academic year 2018-19.

4.2. Category-wise No. of Students

Indrashil University is beginning its first academic year from the year 2018-19 and hence there are no details of the students.

University is having its first year of admission. Hence student data will be updated after admission process get over. The university is offering 3 Undergraduate courses under School of Engineering and 2 Undergraduate and 2 Post Graduate under School of Sciences for the first academic year 2018-19.

Category	Female	Male	Total
SC			
ST			
OBC		NI/A	
PH		N/A	
General			
Total			

4.3. Details of the two batches of students admitted

Indrashil University is beginning its first academic year from the year 2018-19 and hence there are no details of the students.

Particulars	Batch 1			Batch 2		
	Year of 1	Year of Entry - Year of Entry -				
No. admitted to the programme	UG	PG	Total	UG	PG	Total
No. of drop outs (a) Within four months of joining (b) Afterwards No. appeared for the final year examination No. passed in the final exam No. passed in first class			N	/A		

4.4.	Does the University provide	Yes.
	bridge/remedial courses to the	
	educationally disadvantage students?	University has planned to offer
	If yes, please give details	Bridge courses in:-
		 Mathematics
		Remedial classes will be
		scheduled wherever students'
		performance is poor.

4.5.	Does the University provide any	Yes.
	financial help to the students from	Hairragaitre agarcidae Eigeneial kala
	socially disadvantageous group? If yes, please give details	University provides Financial help through Scholarship, Free-ships
	yes, preuse give dedilis	availed through State schemes.
		For students who aspire to join SoE, a written test is conducted. Students
		who qualify the written test will be
		awarded 30% scholarship at the time
		of admission. This scholarship will be continued if they maintain a CGPA of
		8.00.
		Also provides scholarship for meritorious students and has also tied
		up with banks for Educational loans
		for fee payments
		The University provides interest free
		loan for Hostel and Mess fees to
		students belonging from Eklavya
		Group of School setup by Government of Gujarat. The interest
		is paid as the CSR contribution from
		Cadila Pharmaceuticals Ltd. Details is
4.6.	In case the University is running	as per the Exhibit – 6 . University offers Full-time as well as
	M.Phil./PhD programme, whether it	Part-time Ph.D. programmes at
	is full time or part time and whether	School of Engineering and School of
	these programmes are run as per UGC Regulations 2009 on	Sciences. These programmes are as per UGC Regulations 2009 of Ph.D.
	M.Phil./PhD	per ode regulations 2007 of Fil.D.
4.9.	Whether the University have a	Yes.
	website? If yes please give website address and whether the website is	The University has an up-to-date and
	regularly updated?	active website on which all statutory
		and other information including all
		policies and procedures are hosted.
		The website address is – www.indrashiluniversity.edu.in
4.10.	How are the prospective students	Admission is done through
	informed about the criteria for	centralised government process and
	admission, rules & regulations, facilities available, etc.?	prospective students are provided information about the criteria for
	racinacs avanable, etc.:	admission, rules & regulations,
		facilities etc. through the following

means. a. University Website and Social Media; b. University Brochure; c. University Prospectus d. Counselling; e. Admission Announcements in the Newspapers 4.11. redressal Yes. Whether any grievance is available in mechanism the University? If yes, please provide The grievance redressal mechanism details about the complaints received of the University comprises of the against malpractices, etc. in following specific committees. University in the following format:a) Internal Complaint Committee (ICC) for gender related grievances framed under the policy on Gender Sensitive Campus and Redressal of Gender related Grievances. b) Anti-ragging Committee All other the grievance which does not fall in the purview of this committee can be addressed to the Provost in their respective area. c) Ombudsman Damodar Dr. Acharya, Former Director - IIT Kharagpur is appointed as Ombudsman. Details of complaint have been

Curriculum, teaching learning process/method, Examination/Evaluation System

provided in Appendix - XII.

5.1.	Which University body	The University has formed a Board of
	finalized the curriculum? The	Studies for each of its discipline comprising
	composition of the body may be	of Academicians from premiere institutions
	given. (Board of Studies,	like IITs and Industry experts. These
	Academic Council, Board of	experts have designed the course
	Management)	curriculum of each programme and
		detailed syllabi of each subject.
		Curriculum proposed by Board of Studies

		and will be approved by Academic Council after due deliberations. The Composition of Board of Studies and Board of Management are enclosed herewith as Appendix - XVII .
5.2.	What is the Rules/regulations/procedure for revision of the curriculum and When was the curriculum last updated?	Every year / two year curriculum will be revised based on feedback received at the Board of Studies level.
	•	BoS meetings are conducted twice in a year and feedbacks from various sources mentioned about are considered by Board of Studies for improvement in the curriculum so as to ensure that the curriculum becomes industry relevant.
		As Indrashil University is a new University and the curriculum of various programs is prepared for the first time and it is under implementation.
		The improvement in the curriculum will be done after completion of a cycle of the program for which detailed exercise of brainstorming is being under taken in the presence of experts in the field.
5.3.	Whether approval of statutory bodies such as Board of Studies,	Yes.
	Academic Council and Board of Management of the University has been taken to start various courses? If yes, please enclose extracts of the minutes.	Approval of the Board of Management of the Indrashil University was taken for starting the new academic programmes. Relevant extracts of the minutes are enclosed herewith as Exhibit 7 .
5.4.	Furnish details of the following aspects of curriculum design: Innovation such as modular curricula	Indrashil University; it aims to provide world class education to its students. The University offers programmes which are fine blend of theory and practical knowledge; the curriculum is designed in
	Inter/multidisciplinary approach	line with the needs and demands of industry. The curriculum includes internships, seminars, workshops, industry visits and project work etc.
		Academic structure at Indrashil University has provisions for students to acquire degree with specialization and degree with

interdisciplinary minor. Students of SOE can take 8-10 electives either within or outside discipline.

In course on Engineering Innovation, students work on CDIO (Conceive, Design, Implement and Operate) model. This is a group project involving students of all disciplines.

Academic structure developed is sandwich type. Students will have more hands on experience and will experience 10 months of internship (for engineering programs) and 8 months of internship program (for science programs).

As an alternate to internship students can stay back on-campus and do thesis / project / Entrepreneur project. As a part of the curriculum students also involve in solving societal problems.

Keeping in mind the holistic development of students, the University also encourages students to participate in extra- curricular activities through various clubs formed for cultural and sports activities on campus.

5.5. Has the University conducted an academic audit? If yes, please give details regarding frequency and its usage.

Indrashil University is beginning its first academic year from the year August 2018-19 and hence the University has not yet conducted any academic audit. But the University has planned conducting on yearly basis

The University shall form Internal Quality Assurance Cell (IQAC) to build and ensure a quality culture at the institutional level. Every University should have an internal quality assurance system, with appropriate structure and processes, and with enough flexibility to meet the diverse needs of the stakeholders. The internal quality assurance mechanism of the University may be called "Internal Quality Assurance Cell (IQAC)". The IQAC will focus on planning, guiding and monitoring Quality

Assurance (QA) and Quality Enhancement (QE) activities of the University The Proposed Composition of the IQAC The IQAC shall have the following composition: a) Vice Chancellor of the University -Chairperson b) Eight senior teachers and one senior administrative official - Members c) Three external experts on Quality Management/Industry/ Local Community - Members d) Coordinator of IQAC - Member Secretary 5.6. from classroom **Yes.** At Indrashil University, we consider Apart education beyond classroom as most instruction, what are the other avenues of learning provided important. for the students? (Example: Projects, Internships, Students also undergo Internship as a part Field trainings, Seminars, etc.) of their curriculum. All undergraduate students of IU undergo one full semester internship program during their academic period. Students of SOE will undergo 10 months internship program and students of SOS will undergo 8 months internship program. Seminar, Group Discussions, preparing Project Report are part of Internship /

evaluation

programs.

Project courses as they form part of

in

internship

component

Students also involve in group project called Engineering Innovation. Students also involve in societal activity as a part of their curriculum. In addition, students are having courses on soft skill.

The University has established Finishing School in Automation and Life Sciences, Incubation Centre and Career Counselling Cell to support and guide the youth of our nation.

Under the Finishing School concept, it has

started skilling the youth with the industry demand in the domains; Life Sciences, Automotive, Manufacturing etc, with the support from various industry partners to provide the readily available skilled workforce at any time in demand. The finishing school mobilizes the students from 10+2, ITI, Diploma, Undergraduate and even Post graduates and trains them with a duration span of 3 to 9 months to equip them with the right skills that the industry is looking for their employees. This activity helps both the youth as well as the industry of our country by preparing and making a skilled pool of workforce, from where the industries can get the right workforce at any time.

Also, the Atal Incubation Centre for Chemical Entrepreneurs, establishing by the University, will be a boon for those who wish to be a chemical entrepreneurs and looking forward to get the right support in all means and flourish the idea into reality in the field of bio-science and chemical.

5.7. Please provide details of the examination system (Whether examination based or practical based)

The University follows a continuous evaluation system based on the concept of course credits. Students are evaluated on the basis of performance in class test, Assignments, projects, quiz, seminars and comprehensive examination.

The distribution of weightage for the assessment (continuous evaluation) through the various modes listed above is which indicated in the hand-out of distributed on day the by the commencement of semester instructor-in-charge / instructor.

Immediately after evaluation component, answers are displayed on notice board and immediately after checking of answer

		sheets, answer sheets are shown to the students. If there any discrepancy in the award of marks, the same is attended free of cost. This is followed for all evaluation components including comprehensive examination.
5.8.	What methods of evaluation of answer scripts does the University follow? Whether external experts are invited for evaluation?	Answer scripts of Mid semester and End semester examinations are done by the Incharge faculties and visiting faculties themselves. It has also been planned to take a Viva by Industries Expert for the University students. However, for evaluation of industrial Internship Reports, Research Projects and Presentations, external experts may be invited.
5.9.	Mention the number of malpractice cases reported during the last 3 years and how they are dealt with.	Not applicable as University has not started its operation.
5.10.	Does the University have a continuous internal evaluation system?	Yes. Indrashil University follows continuous evaluation system follows internal and continuous evaluation system; students are evaluated on the basis of performance in tests, mid-term examination, Surprise Tests, Assignments, Quiz, Project Presentation and Attendance, etc Examination Policy of Indrashil University is Shown in Exhibit - 8
5.11.	How is the question papers set to ensure the achievement of the course objectives?	The question paper is set which includes Short / Long answers questions, Open ended / Active learning question / Critical thinking, Multiple Choices (MCQ), with a view to test the comprehensive assimilation of the subject knowledge with clarity of the subject content.

		Guidelines are given to faculty members for setting question papers in <i>teacher's manual</i> which is circulated to all faculty members. Workshops are organized for setting quality question papers which will test objectives and outcome of the course(s).
5.12.	State the policy of the University for the constitution of board of question paper setters, board of examiners and invigilators.	University has a well-defined policy for setting up question papers, evaluation and award of Grades. Same has been in detailed in Exhibit - 8
5.13.	How regular and time-bound are conduct of examinations and announcement of results? Substantiate with details of dates of examinations and announcement of results for the last 3 years.	Indrashil University will conduct internal and end semester exams and will declare results within one week of conduct of examinations. Since the university is commencing its first batch operation from Aug 2018, it does not have previous year data to substantiate.

Admission Process

6.1.	How are students selected for admission to various courses? Please provide
	faculty-wise information:

- a. Through special entrance tests
- b. Through interviews
- c. Through their academic record
- d. Through combination of the above

Please also provide details about the weightage give to the above

Programme	Admission Process			
B.Tech.	75% of the seats are filled-in through Admission Committee for Professional Courses (ACPC) of Government of Gujarat. And			
	remaining 25% of the seats are filled by the candidates who			
	have passed the qualifying examination from the schools located in India (including Gujarat State)/abroad and/or			
	have appeared for JEE (Main) 2018 examination. IU also receives students on All-India basis.			
B.Sc.	All seats are filled from all India by the University on the basis of merit list of the applicants prepared from marks obtained in Higher Secondary Certificate (H.S.C) Examination or equivalent			
	examination as mentioned in Admission Policy.			
M.Sc.	All seats are filled from all India by the University on the basis of merit list of the applicants prepared from marks obtained in Bachelor's Degree under 10 + 2 + 3/4 pattern of education with			
relevant specialisation as mentioned in Admission Policy.				
Ph.D.	All seats are filled from all India by the University on the basis of merit list of the applicants prepared from marks obtained in Master degree with relevant specialisation as mentioned in Admission Policy. The selection Process will consists of Admission test and personal Interview.			
	All guidelines given by UGC will be followed for admission.			

The Selection Procedure for B.Sc., M.Sc. and Ph.D. is enclosed at Exhibit - 9.

6.2.	Whether the University is	Yes.
	admitting students from	
	National level entrance test or	The University is admitting students from
	state level entrance test?	National level through JEE entrance test
		and State level trough GUJCET entrance
		test for engineering.

	Ishil University is beginning its fire there are no details of the students Whether admission procedure is	For Ph.D and M.Sc. program , the University conducts National level Test on its own, st academic year from the year 2018-19 and admitted through entrance exam.
	available on the University web site and in the prospectus	Admission procedure is available on the website of the University.
6.4.	Please provide details of the eligibility criteria for admission in all the courses	Admission Policy at Indrashil University is shown in Exhibit – 9.
6.5.	Whether University is providing any reservation/relaxation in admission?	As per the Admission Policy prescribed by State Government through Admission Committee for Professional Courses (ACPC) Also, the University has started special admission drive for SC/ST students coming from Tribal Areas of Gujarat.
6.6.	Whether any management quota is available for admission in the University?	No.
6.7.	What is the admission policy of the University with regard to NRI and overseas students?	No. At present there is no NRI quota for overseas students. Policy for NRI and Overseas students will be formed in due course. NRI Quota will be as per the norms and Overseas students will be taken on Supernumerary basis.

C. Fee Structure

7.1. Present Course-wise fee structure of the University (Please provide head-wise details of total fee charged)

	Program	B.Tech. (INR)	B.Sc. (Hons.) (INR)	M.Sc. (INR)	Ph.D. (INR)
	Tuition Fees				
	(Per Annum)	100000*	50000	70000	50000
	Uni. Enrolment + Prospectus	1000	1000	1000	1000
Other	Exam Fees(Mid Semester + End				
Fees	Exam + Registration)	7000	7000	7000	2000
rees	Seminar, Orientation, Welcome				
	Kit	1000	1000	1000	1000
Domosit	Other Deposits (Refundable)	7500	5500	5500	5500
Deposit	Library Deposit(Refundable)	5500	2500	2500	2500
	Total Fees	1,22,000	67,000	87,000	62,000

^{*}Tuition Fees is subject to revision on the basis of the order to be issued by the Fee Regulatory Committee, Government of Gujarat.

		_
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.
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?	1
7.5.	Mode of fee collection	Fees are collected through Cheque or DD and electronic mode.
7.6.	Whether University is providing any concession in fee to students?	Yes. University provides Financial help through Scholarship, Freeships availed through State schemes. For students who aspire to join SoE, a written test is conducted. Students who qualify the written test will be awarded 30% scholarship at the time of

		admission. This scholarship will be continued if they maintain a CGPA of 8.00.
		Also provides scholarship for meritorious students and has also tied up with banks for Educational loans for fee payments
		The University provides interest free loan for Hostel and Mess fees to students belonging from Eklavya Group of School setup by Government of Gujarat. The interest is paid as the CSR contribution from Cadila Pharmaceuticals Ltd. Details is as per the Exhibit – 6 .
7.7.	Details of the Hostel Fee including mess charges	For Boys and Girls Hostel, Rs.45,000/- per year are charged for providing lodging, boarding and mess facility.
7.8.	Any other fee	Transportation facility is available on chargeable basis.
7.9.	Basis of fee structure No Need to mention fee as they have only asked basis for the Fee Structure	The fees for B.Tech. Degree is regulated by Fees Regulatory Committee (Technical) (FRC) constituted under Gujarat Professional Technical Education College or Institutions (Regulation of Admission and fixation of Fees) Act 2007. The said committee, after taking into consideration the factors relevant for determination of fee structure which includes the account of salary of Faculty and Staff, teaching aid and pedagogy adopted, Lab infrastructure, library facilities, facilities for co-circular and extra-curricular activities, Industry Oriented Internship, Expert lectures, Field visits and overhead expenses including electricity, housekeeping etc., shall approve the fee structure for School of Engineering (SoE), Indrashil University.

		The fees for School of Sciences (SoS) is decided by the University, considering various factors like expenditure made on students through Faculty and Staff, teaching aid and pedagogy adopted, Lab infrastructure, library facilities, facilities for co-circular and extracurricular activities, Industry Oriented Internship, Expert lectures, Field visits and overhead expenses including electricity, housekeeping etc., affordability of the students.
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.	None
7.11.	Whether University is providing any scholarship to students? If yes, please provide details	Yes. University provides Financial help through Scholarship, Free-ships availed through State schemes. For students who aspire to join SoE, a written test is conducted. Students who qualify the written test will be awarded 30%
		test will be awarded 30% scholarship at the time of admission. This scholarship will be continued if they maintain a CGPA of 8.00.
		Also provides scholarship for meritorious students and has also tied up with banks for Educational loans for fee payments
		The University provides interest free loan for Hostel and Mess fees to students belonging from Eklavya Group of School setup by Government of Gujarat. The interest is paid as the CSR contribution from Cadila Pharmaceuticals Ltd. Details is as per the Exhibit – 6.

Faculty

8.1. Total no. of Sanctioned and filled up posts (institution-wise and Departmentwise)

Dept.		Professor		Associate Professor		Assistant Professor	
		Sanctioned	Filled	Sanctioned	Filled	Sanctioned	Filled
School	of	03	03	02	01	09	13
Engineering							
School	of	02	01	02	01	06	08
Sciences							

Indrashil University has philosophy of meritocracy and Scholarship for recruitment of its faculty and staff. The faculty and staff are selected based on their Academic Achievement and Research Excellence whereas Staff are selected on their relevant experience and exposure in the field.

8.2.	Details of teaching staff in the following format (Please provided details – institutionwise and Department-wise)	Provided in	Append	lix - XI	11.	
8.3.	Category-wise No. of Teaching			T	T	
	Staff	Category	Female	Male	Total	
		SC	0	0	0	
		ST	0	0	0	
		OBC	2	5	7	
		PH	0	1	1	

8.4. Details of the permanent and temporary faculty members in the following format.

General

Total

5

14

20

19 27

Particulars	Female	Male	Total
Total no. of permanent teachers	07	20	27
No. of teachers with Ph.D. as the highest qualification	04	10	14
No. of teachers with M.Phil. as the highest	0	0	0
qualification			
No. of teachers with PG as the highest qualification	03	10	13
Total no. of temporary teachers	0	0	0
No. of teachers with PhD as the highest qualification	0	0	0
No. of teachers with M.Phil. as the highest	0	0	0
qualification			

Total no. of part-time teachers	0	0	0
No. of teachers with PhD as the highest qualification	0	0	0
Total no. of part-time teachers	0	0	0
No. of teachers with PhD as the highest qualification	0	0	0
No. of teachers with M.Phil. as the highest	0	0	0
qualification			
No. of teachers with PG as the highest qualification	0	0	0
Total no. of visiting teachers	01	0	01

8.5.	Ratio of full-time teachers to part-time/contract teachers	Approximately 27:1		
	time/ contract teachers	(27 Fulltime and 01 part time)		
		The University appoints 100 % fulltime faculty.		
8.6.	Process of recruitment of faculty - Whether advertised? (pl. attach copy of the ad)	The University follows a rigorous process of selection it includes Scrutiny and short listing of through		
	- Whether selection committee was constituted as per the UGC Regulation?	resumes received through advertisement. In next phase, there can be arranged a demo lecture in front of the expert panel, followed by the final stage of interview of finally short listed candidates.		
		Recruitment Advertisement is enclosed at Exhibit - 10 .		
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?	Yes. The University has self –appraisal method and 3600 feedback system		
		The Performance evaluation will be used for the grant of Annual Increment, Career Advancement and deciding the eligibility and confirmation in tenure post at the University.		
8.8.	Institution-wise and Department-wise	,		
	teacher student ratio (only fulltime	School Ratio		
	faculty)	School of Engineering 1:14		
		School of Sciences 1:18		

8.9. 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,

Scale of Pay with all the allowances:

Professor				
Pay Band :	37400-67000			
AGP	10000			
DA	139 %			
HRA	10 %			
Transportation	1600			
Allowance				
Medical	300			
Allowance				

Associate Professor				
Pay Band :	37400-67000			
AGP	9000			
DA	139 %			
HRA	10 %			
Transportation	1600			
Allowance				
Medical	300			
Allowance				

Assistant Professor				
Pay Band :	15600-39100			
AGP	6000/7000/8000			
DA	139 %			
HRA	10 %			
Transportation	1600			
Allowance				
Medical	300			
Allowance				

Mode of payment:

The University is transferring the salary of all employees in their bank accounts through RTGS.

8.10.	Pay/Remuneration provided to:- Part-Time Faculty- Temporary Faculty- Guest Faculty-	Visiting Faculties are classified in 3 different categories on the basis of number of years' experience and are paid remuneration as per follow.
		 Part-Time Faculty - Rs. 25,000/- per month. Temporary Faculty - Rs. 40,000/- per month. Guest Faculty - Rs. 2500/- per hour including traveling.
		The visiting faculties are sourced from industry as well as academics. The process of selection involves demo lecture on a pre-decided topic relating to course curriculum.
8.11.	Facilities for teaching staff (Please provide details about Residence, Rooms, Cubical, Computers/Any other)	Each faculty member is provided separate cubicles space, laptop/computer system with internet facility at the University.

Infrastructure:

9.1.	Does the University have sufficient space for Land & Building?	Yes. The University has been provided with adequate Land and Buildings for meeting its requirements.
9.2.	Does the University have sufficient class rooms?	Yes. University has sufficient number of classes, apart from required rooms for tutorials and seminars.
9.3.	Laboratories & Equipment	Please refer
	 a. Item Description(make and model) b. Location (Department) c. Value (Rs.) d. Present Condition e. Date of Purchase 	Appendix - XV.
9.4.	Library	Please refer
	 a. Total Space (all Kinds) b. Computer / Communication facilities c. Total no. of Ref. Books (Each Department) d. All Research Journals subscribed on a regular basis 	Appendix - XIV.
9.5.	Sports Facilities	Please refer
	 a. 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 	Appendix - XVI.
9.6.	Does the University has provision for residential Accommodation including hostels (boys & girls separately)	Yes. The University has Girls and Boys hostel within University campus with the capacity to accommodate 150 boys and 24 Girls.

D. Financial Viability:

10.1.	Details of the Corpus Fund created by the University a) Amount- b) FDR No. Date c) Period- (Documentary evidence to be given) Financial position of the University (please provide audited income and expenditure statement for	Rs. 5,00,00,000 Endowment deposited with GSFS FD No. 48802 Dt. 20-02-2018 One Year University/Trust [Rs. In Lakh] Particulars 2015-16 2016-17 2017-18 [Provisional]			
	the last 3 years)	Donation	NIL	1050.00	1378.00
		Income	416.03	277.09	183.34
		Expense	437.96	527.78	743.74
10.3.	Source of finance and quantum of funds available for running the University (for last audited year) a) Fees	University/Trust [Rs. In Lakh] Particulars 2015-16 2016-17 2017-18 [Provisional] Donation NIL 1050.00 1378.00			
	b) Donations	Income	416.03	277.09	183.34
	c) Loan-	Expense	437.96	527.78	743.74
	d) Interest - Any other (pl. Specify)-				
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				

E. Governance System

11. Organization, Governance and Management

11.1	Composition of the statutory bodies of the University (please give names, profession & full postal address of the members and date of constitution):- Governing Board Board of Management Academic Council Board of Studies Others	Please refer Appendix - XVII .
11.2.	Dates of the meetings of the above bodies held during the last 2 years	Schedule of meetings of Governing Body
	(Enclose attested copy of the minutes of the meetings)	Meeting Date 1st 18.04.2017 Governing Body 2nd 18.01.2018 Governing Body Schedule of meetings of Board of Management
		Meeting Date 1st BoM 21.08.2017 2nd BoM 10.10.2017 3rd BoM 30.10.2017 4th BoM 04.01.2018
		Schedule of meetings of Board of Studies - Think Tank
		Meeting Date 1st BoS 18.07.2017
		Schedule of meetings of Board of Studies – Computer Sciences and Engineering

		Meeting	Date	
		1st BoS	02.10.2017	
		Schedule of	meetings of	f Board of
		Studies - Ch	nemical and l	Biochemical
		Engineering		
		Meeting	Date	
		1st BoS	03.10.2017	
		Schedule of Studies - Med	0	
		Meeting	Date	
		1st BoS	02.10.2017	
		Schedule of Studies - Che		f Board of
		Meeting	Date	
		1st BoS	10.08.2017	
		2 nd BoS	13.02.2018	
		3rd BoS	06.04.2018	
			&	
			07.04.2018	
		Schedule of Studies – Bios		f Board of
		Meeting	Date	
		1st BoS	30.08.2017	
		2 nd BoS	02.01.2018	
		3rd BoS	05.05.2018	
		Minutes of the herewith as E		re enclosed
11.3.	What percentage of the members of the Boards of Studies, or such other academic committees, are external? Enclose the guide lines for BOS or such other Committees.	Please refer A	Appendix - XV	VII.
11.4.	Are there other strategies to review	Suggestions	for improven	nent in the
	academic programmes besides the	_	are invited	
	academic council? If yes, give details	faculties and	l Industry E	Expert who
	about what, when and how often are	may be mei		
	such reviews made?	Studies twice	in a year an	d same are

considered by Board of Studies for improvement in the curriculum so as to ensure that the curriculum becomes industry relevant.

It is planned to send Curriculum to Industry Experts and Subject area Experts from India and Abroad to get perspective of future trends and technologies to be incorporated in the curriculum.

As Indrashil University is a new University and the curriculum of various programs prepared first time is under implementation. The improvement in the curriculum will be done after completion of a cycle of the program for which detailed exercise of brainstorming is being under taken in the presence of experts in the field.

F. Research Profile

12.1.	Faculty-wise and Department-wise information:	School of Engineering

	Mechanical Engg.	Computer Science & Engg.	Chemical & Biochemical Engg.	
Student to Teacher Ratio	1:7	1:20	As First Year curriculum is common for all the branches of the School of Engineering. Teaching load is shared among the School of Engineering Faculty from all the branches.	
No. of Class Rooms*	04	08	04	
Teaching Labs*	08	08	03	
(Major Equipments-) Research Scholars (M.Tech, Ph. D., Post-Doctoral Scholars) Publication in last 3 years* No. of Books Published Patents Transfer of Technology Inter-departmental Research (Inter-disciplinary) Consultancy Externally funded Research Projects Educational Programs Arranged	from the Acad process is still o will be updat	Not Applicable rashil University is starting its first Academic Session e Academic Year 2018-19 and Also, the Admission s still on-going. Hence student data and other details updated after admission process gets over and c activities will start.		

	12.1.	Faculty-wise and Department-wise information:	School of Sciences
١			

	Chemistry	Bio-Sciences	Remarks		
Student to Teacher	1:18	1:18			
Ratio					
No. of Class	02	02			
Rooms*					
Teaching Labs*	02	03			
Research Labs	03	03			
(Major	List of Major Equipments	List of Major Equipments			
Equipments-)	please find Appendix – XV	please find Appendix – XV			
Research Scholars					
(M.Tech, Ph.					
D., Post-Doctoral					
Scholars)					
Publication in last 3					
years*					
No. of Books					
Published	<u> 1NO</u>	<u>t Applicable</u>			
Patents	The Indrashil University is starting its first Academic Session from the Academic Year 2018-19 and Also, the Admission process is still on-going. Hence student data and other details will be updated after admission process gets over and				
Transfer of					
Technology					
Inter-departmental					
Research	academic activities will start.				
(Inter-disciplinary)	academic activities will start.				
Consultancy					
Externally funded					
Research					
Projects					
Educational					
Programs					
Arranged					

G. Misc.

13. Details of Non-Teaching Staff

13.1.	Details of Non-Teaching Staff	Please refer Appendix - XVIII .						
13.2	Summary of the Non-Teaching	**						
	Staff	Particulars		Female		Male		Total
		Administr	rative S	Staf	f			
		Group A		00		00		00
		Group B		00		05		05
		Group C		01		12		13
		Group D		00		09		09
		Sub Total		01		26		27
		Technical	Staff	ı				
		Group A						
		Group B		00		00		00
		Group C		01		07		08
		Group D		00		00		00
		Sub Total		01		07		08
		Grand Tot	al	02		33		35
		** We follo	w mer	it b	ased re	ecru	itm	ent
13.3.	No. of Non-teaching staff							
	category-wise	Category	Fema	le	Male		Tot	al
		SC	00		02		02	
		ST	00		02		02	
		OBC	00		08		08	
		PH	00		00		00	
		General	02		21		23	
		Total	02	•. •	33		35	
		** We follo	w mer	it b	ased re	ecru	itm	ent
13.4.	Ratio of Non-teaching staff to students	1:12						
13.5.	Ratio of Non-teaching staff to faculty	1:1						

14. Academic Results

14.	1.	Faculty-wise and course -wise	Indrashil University is beginning its first
		academic results of the past 3	academic year from the year 2018-19 and
		years	hence there are no details of the students.

15. Accreditation

15.1.	Whether Accredited by NAAC? If yes, please provide the following details: Date of Accreditation Period Grade CGPA Grading System Followed	
15.2.	Whether courses are accredited by NBA? If yes, please provide course-wise details as under:	Not Applicable
15.3. 15.4.	Other Accreditation, if any Any other information	Not Applicable The unique feature of Indrashil University
	(including special achievements by the University which may be relevant for the University)	is Internship program. Student who is admitted for B.Tech program will undergo 10 months of internship program and a student who is admitted for science program will undergo 8 months of internship program. And these internship programs are credited. The program will be institutionalized and monitored centrally. In both the programs students in final year will undergo full semester internship program in either of the semesters. This unique feature of Indrashil University will link student with potential employer. The unique feature of academics and Indrashil University is it allows the student to tailor his/her resume the way they wanted. It provides platform for

students to mould their career in research, entrepreneur, job and higher studies. In true sense it is student centric education system.

The University has established Finishing School in Automation and Life Sciences, Atal Incubation Centre and Career Counselling Cell to support and guide the youth of our nation.

Under the Finishing School concept, it has started skilling the youth with the industry demand in the domains; Life Sciences, Automotive, Manufacturing etc, with the support from various industry partners to provide the readily available skilled workforce at any time in demand. school finishing mobilizes The students from 10+2, ITI. Diploma, Undergraduate and even Post graduates and trains them with a duration span of 3 to 9 months to equip them with the right skills that the industry is looking for their employees. This activity helps both the youth as well as the industry of our country by preparing and making a skilled pool of workforce, from where the industries can get the right workforce at any time.

Also, the Atal Incubation Centre for Chemical Entrepreneurs, establishing by the University, will be a boon for those who wish to be a chemical entrepreneurs and looking forward to get the right support in all means and flourish the idea into reality in the field of bio-science and chemical.

University assures to provide 100 % placement opportunity to its students and aims to provide industry exposure to them by introducing industrial internships.

As an alternate to Internship in final year

student can opt to stay back on campus and do dissertation / project / entrepreneur project. This provides a platform for student who is planning to move abroad for higher studies.

Another feature is the establishment of quality control unit which will assess students of the University, faculty, and education provided.

The University has self –appraisal method and 360° feedback system where feedback on performance is taken from students and other key officials of the organization.

The Performance evaluation will be used for the grant of Annual Increment, Career Advancement and deciding the eligibility and confirmation in tenure post at the University.

The University has also prepared Manuals for academic regulations, faculty handbook, student handbook, hostel regulations and Induction programme as guidelines and welcome kit for student and faculties.

16. Strength and Weakness of the University

16.1.	Strengths of the University	a. Indrashil University is spread across 13.5 acres of land and has lush green campus.
		b. Our faculty is our strength. Faculty are being recruited from various premiere institutions like IITs, BITS, Pilani etc Almost all the faculty have Ph.D
		c. Flexible and student centric academic structure where student can tailor his resume the way they wanted.
		d. Unique academic structure having provisions for Internship, Thesis project etc.

e. It has state-of-the-art infrastructure and Research laboratories of IIT's and CSIR standards, as far as curriculum is considered University has futuristic curriculum based on needs of industry this will make students industry ready. f. University has hostel and mess facilities for students, faculty housing and VIP lounge in campus. It also has Outdoor sport facilities for students like Cricket ground, Athletic track and indoor sports facilities like badminton and tennis court. g. University has Industry Advisory Council composed of Professionals from Industry which will help in strengthening industry-academia partnerships and help students for internships and placement. h. In University, the learning process will be formed by combination of: a. Theory in class rooms; b. Physical practical in laboratory c. Internship d. Multi-disciplinary projects e. Research project and seminars Student will also be provided with Soft skills training and pre-placement training to all students. i. University encourages students to participate in extramural activities through the student managed clubs for overall personality development of the students with the emphasis management, life science, language skills etc. 16.2. Weakness of the University Indrashil University being University, public awareness about the University is limited.

Certificate

This is to certify that all the information provided above is true to the best of my knowledge and belief, The University will adhere to the rules, regulations and guidelines of the UGC, Central Government and relevant Statutory Council(s) and abide by all the provisions under the UGC Regulation,

The above information is also posted on the web site of the University www.indrahsiluniversity.edu.in .

Dr. B. S. Nagendra Parashar Provost Indrashil University

<u> Appendix – I</u>

Composition of the Society/Trust

Sr. No.	Name	Address	Occupation	Designation in the Society/Trust
1	Dr. Rajiv I Modi	Kaka-Ba 8-A Beside Sharma Mandir, Ellisbridge Ahmedabad.	Chairman & Managing Director, Cadila Pharmaceuticals Limited	President and Trustee
2	Mrs. Monika GarwareModi	Kaka-Ba 8-A Beside Sharma Mandir, Ellisbridge Ahmedabad.	Non-Executive Director, Cadila Pharmaceuticals Limited	Trustee
3	Mr. Maheswar Sahu	A-302 Parijat Residency, Bodakdev, Ahmedabad	Chairman GIFT SEZGo ,G	Trustee
4	Dr. Damodar Acharya	A-7/1 Highland Residency, Bhubaneswar	Former Director, IIT Kharagpur	Trustee
5	Dr. J S Yadav	45 Garden villa, Opp. UGVCL, Chhatral Road, Kadi, Mehsana	,Former Director IICT-CSIR Director(Research), Indrashil University	Trustee

<u>Appendix – II</u>

<u>Information about the Members of the Society/Trust or in the Board of Governors in companies</u>

Sr. No.	Name of the Member	Address	Name of the Society/Trust or Companies	Designation in the Society/Trust or Companies
1	Dr. Rajiv I Modi	Kaka-Ba 8-A Beside Sharma Mandir, Ellisbridge Ahmedabad.	1) KAKA – BA & Kala – Budh Public Charitable Trust 2) Cadila Pharmaceuticals Limited 3) CPL Biologicals Ltd. 4) IIT, Guawahati 5) Karnavati Engineering Ltd. 6) Casil Industries Ltd. 7) IRM Limited – Green Channel 8) Rousdonmullai Tea Estates 9) Novavax Inc. 10)IRM Energy 11)Apollo Hospitals International Ltd. 12)The New York Academy of Sciences, USA 13)Genetic Society of America, USA 14)American Society for Microbiology, USA 15)Industrial Biotechnology Task Force, New Delhi 16)Council of Scientific & Industrial Research (CSIR) 17)Department of Biotechnology, Govt. of India (DBT)	2) Chairman & Managing Director 3) Chairman 4) Chairman, BoG 5) Director 6) Director 7) Director 8) Director 9) Director 10)Director 11)Director 12)Member 14)Member 15)Member 16)Member

	1	1	43 774774 - 5 1 6 77 3	143 m
			1) KAKA – BA & Kala – Budh Public	1) Trustee
		Kaka-Ba 8-A	Charitable Trust	
		Beside	2) Garware Polyester	2) Vice Chairman
2	Mrs. Monika	Sharma	Ltd.	
2	Gharware	Mandir,	3) Cadila	3) Director
		Ellisbridge	Pharmaceuticals Ltd.	
		Ahmedabad.	4) IRM Energy	4) Director
			5) Apollo Hospitals	5) Director
			International Ltd.	
			1) N. M. Sadguru Water	1) Chairman
			Foundation	
			2) IRM Energy Pvt. Ltd.	2) Chairman
			3) GIFT SEZ Ltd.	
			4) National Aluminium	3) Chairman
			Co. Ltd.	4) Director
			5) Heubach Colour	5) Director
		A 202 Davidat	Private Limited	() Di
	Mr. Mahagyyan	A-302 Parijat	6) Gold Plus Glass	6) Director
3	Mr. Maheswar Sahu	Residency, Bodakdev,	Industry Ltd.	7) Director
	Sallu	Ahmedabad	7) Manglam Alloy Ltd.8) Mahindra World	7) Director 8) Director
		Aiiiieuabau	City (Jaipur) Ltd.	o) Director
			9) GVFL Ltd.	9) Director
			10)Solvay Specialities	10)Director
			India Pvt. Ltd.	20,21100001
			11)SME Mavens	11)Director
			Foundation	
			12)GSEC Limited	12)Director
			13)Powerica Ltd.	13)Director
			1) National Aluminium	1) Independent
		A-7/1	Company,	Director
	Dr. Damodar	Highland	Bhubaneswar	
4	Acharya	Residency,	2) IDCO, Bhubaneswar	2) Director in the
		Bhubaneswar	3) SRM-AP University,	Board
			Vijayawada	3) Member, Board
		45.0	42 411 1124 - 1	of Management
		45 Garden	1) Alkali Metals	1) Chairman, Board
		villa, Opp.	Limited	of Directors
5	Dr. J S Yadav	UGVCL,		
		Chhatral		
		Road, Kadi, Mehsana		
		Mensana		

Appendix - III

<u>Information about promoting Society/Trust - other educational institutions</u>

Shree Saraswati education Sansthan is not involved in running any other educational Institute.

<u>Appendix - IV</u>

<u>Information about promoting Society/Trust - other activities</u>

Apart from the University Academic courses on under graduates and post graduates under Indrashil University, Shree Saraswati Education Sansthan is also involved in nurturing the youth with the industry ready skills whereby it helps to make a sustainable living for them, and also to boost the economy of our country. Shree Saraswati Education Sansthan has initiated Finishing School, Research & Development Park and Incubation Centre to support and guide the youth of our nation.

Under the Finishing School concept, Shree Saraswati Education Sansthan has started skilling the youth with the industry demand in the domains; Life Sciences, Automotive, Manufacturing etc, with the support from various industry partners to provide the readily available skilled workforce at any time in demand. The finishing school mobilizes the students from 10+2, ITI, Diploma, Undergraduate and even Post graduates and trains them with a duration span of 3 to 9 months to equip them with the right skills that the industry is looking for their employees. This activity helps both the youth as well as the industry of our country by preparing and making a skilled pool of workforce, from where the industries can get the right workforce at any time.

Research Park covers all the major disciplines of engineering and basic sciences. The study of various fields in the subject of sciences along with medical, health and natural sciences, managerial and entrepreneurial skill development will be covered through the different programs. It is all set to provide industrial training through well planned and well charted out programs that will enable students to interact and get acquainted with industry professionals while understanding the workings of the industrial environment in the real sense. Project assignments in-line with the industry and its workings will be undertaken so that students develop a more practical application of their learning. Shree Saraswati Education Sansthan has already established a Centre of Excellence in Synthetic Biology with the intent to drive a whole new industrial revolution in biotechnology, with applications in sectors that include healthcare, sustainable energy, green chemistry, pharmaceuticals, novel materials and bioremediation among many others. It has been planned to establish the research centres for Advanced Communication & Computing, Excellence in Materials Design, Molecular Biology, Naturopathy & Yoga and Bioinformatics in the coming years.

An innovative IDEA can be flourished only if one can nurture it in the right sense and right track with right guidance. The Incubator Centre for Chemical Entrepreneurs, establishing by Shree Saraswati Education Sansthan, will be a boon for those who wish to be a chemical entrepreneurs and looking forward to get the right support in all means and flourish the idea into reality in the field of bio-science and chemical.

Appendix - V

Information about off-campus centre(s)

Not applicable to Indrashil University.

Appendix - VI

Information about off-campus centre(s)

Not applicable to Indrashil University.

Appendix - VII

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

Not Applicable to Indrashil University.

Appendix - VIII

<u>Information about the programmes permitted to be offered by the Gazette Notification of the State Government</u>

1	School of Engineering	Type of Programmes	Duration (in Years)
Sr. No.	Name of Programmes		
1	B. Tech. in Biomedical Engineering	Bachelors	4 Years
2	B. Tech. in Civil	Bachelors	4 Years
3	B. Tech. in Chemical and Biochemical Engineering	Bachelors	4 Years
4	B. Tech. in Computer Sciences	Bachelors	4 Years
5	B. Tech. in Electrical and Communication Engineering	Bachelors	4 Years
6	B. Tech. in Electrical Engineering	Bachelors	4 Years
7	B. Tech. in Industrial and Systems Engineering	Bachelors	4 Years
8	B. Tech. in Mechanical Engineering	Bachelors	4 Years
9	M. Tech. in Biomedical Engineering	Masters	2 Years
10	M. Tech. in Civil	Masters	2 Years
11	M. Tech. in Chemical and Biochemical Engineering	Masters	2 Years
12	M. Tech. in Computer Sciences	Masters	2 Years
13	M. Tech. in Electrical and Communication Engineering	Masters	2 Years
14	M. Tech. in Electrical Engineering	Masters	2 Years
15	M. Tech. in Industrial and Systems Engineering	Masters	2 Years
16	M. Tech. in Mechanical Engineering	Masters	2 Years
17	Ph.D. in Biomedical Engineering	Doctoral	4 Years
18	Ph.D. in Civil	Doctoral	4 Years
19	Ph.D. in Chemical and Biochemical Engineering	Doctoral	4 Years
20	Ph.D. in Computer Sciences	Doctoral	4 Years
21	Ph.D. in Electrical and Communication Engineering	Doctoral	4 Years
22	Ph.D. in Electrical Engineering	Doctoral	4 Years
23	Ph.D. in Industrial and Systems Engineering	Doctoral	4 Years
24	Ph.D. in Mechanical Engineering	Doctoral	4 Years
25	Short term Certificate Course in Centre of Continuing Education	Certified Programme	Short term

2	School of Basic Sciences	Type of	
-	N. CD	Programmes	(in Years)
Sr. No.	Name of Programmes		
1	B.Sc. (Hons.) in Chemistry	Bachelors	3 Years
2	B.Sc. (Hons.) in Biosciences	Bachelors	3 Years
3	M.Sc. in Chemistry	Masters	2 Years
4	M.Sc. in Biosciences	Masters	2 Years
5	M.Sc. integrated Programme in Bioscience	Masters	5 Years
6	M.Sc. Integrated Programme in Chemistry	Masters	5 Years
7	M.Sc. Integrated Programme in Mathematics	Masters	5 Years
8	M.Sc. Integrated Programme in Physics	Masters	5 Years
9	M.Sc. Integrated Programme in Agriculture Biotechnology	Masters	5 Years
10	Ph.D. in Bioscience	Doctoral	4 Years
11	Ph.D. in Chemistry	Doctoral	4 Years
12	Ph.D. in Mathematics	Doctoral	4 Years
13	Ph.D. in Physics	Doctoral	4 Years
14	Ph.D. in Agriculture Biotechnology	Doctoral	4Years
3	School of Medical Sciences	Type of Programmes	Duration (in Years)
Sr. No.	Name of Programmes		
1	B.Sc. in Clinical Research	Bachelors	4 Years
2	M.Sc. in Biotechnology (with focus on Medical)	Masters	2 Years
3	M.Sc. in Clinical Research	Masters	2 Years
4	M.Sc. in Drug Design and Development	Masters	2 Years
5	Master of Public Health	Masters	2 Years
6	Ph.D. in Clinical Research	Doctoral	4 Years
7	Short term Programmed in Centre of	Certified	Short term
	Bioinformatics	Programme	
8	Bioinformatics Short term Programmed in Centre of Molecular Biology	Programme Certified Programme	Short term
4	Short term Programmed in Centre of Molecular Biology School of Integrative Medicines	Certified	Short term
	Short term Programmed in Centre of Molecular Biology	Certified Programme Type of	Short term Duration
4 Sr.	Short term Programmed in Centre of Molecular Biology School of Integrative Medicines	Certified Programme Type of Programmes	Short term Duration
4 Sr. No.	Short term Programmed in Centre of Molecular Biology School of Integrative Medicines Name of Programmes Bachelor in Ayurvedic Medicine and Surgery	Certified Programme Type of Programmes	Short term Duration (in Years)
4 Sr. No.	Short term Programmed in Centre of Molecular Biology School of Integrative Medicines Name of Programmes Bachelor in Ayurvedic Medicine and Surger (BAMS)	Certified Programme Type of Programmes y Bachelors	Short term Duration (in Years) 4 Years

5	M.Sc. in Yoga and Meditation	Masters	2 Years
6	Ph.D. In Integrative Medicine	Doctoral	4 Years
7	Short term Programme in Naturopathy & Yoga	Certified	Short term
	Research Centre	Programme	
5	School of HealthCare Systems Management	Type of Programmes	Duration (in Years)
Sr. No.	Name of Programmes		
1	B.Sc. in Nursing (Paramedical Programme)	Bachelors	4 Years
2	B.Sc. in Optometry	Bachelors	4 Years
3	MBA in Health Care Systems Management	Masters	2 Years
4	MBA in Hospital Management	Masters	2 Years
5	M.Sc. in Health Care System and Management	Masters	2 Years
6	M.Sc. in Nursing (Paramedical Programme)	Masters	2 Years
7	M.Sc. in Optometry	Masters	2 Years
8	M.Sc. in Radiation & Imaging Technology (with focus on Imaging and X-ray technician)	Masters	2 Years
9	Ph.D. in Health Care Systems Management	Doctoral	4 Years
10	Ph.D. in Hospital Management	Doctoral	4 Years
11	Ph.D. in Nursing (Paramedical Programme)	Doctoral	4 Years
12	PG Diploma Programme in Lab Technician	PG Diploma	1 Year
6	School of Management and Law	Type of	Duration
Sr.	Name of Programmes	Programmes	(in Years)
	Name of Flogrammes		
No.			
No. 1	B.B.A. LL.B. with specializations in International Trade Law	Bachelors	5 Years
		Bachelors Bachelors	5 Years 5 Years
1	Trade Law B.Sc. LL.B. with specializations in Intellectual		
1 2	Trade Law B.Sc. LL.B. with specializations in Intellectual Property Right MBA in Entrepreneurship and Small Business	Bachelors	5 Years
2 3	Trade Law B.Sc. LL.B. with specializations in Intellectual Property Right MBA in Entrepreneurship and Small Business Management	Bachelors Masters	5 Years 2 Years
1 2 3 4	Trade Law B.Sc. LL.B. with specializations in Intellectual Property Right MBA in Entrepreneurship and Small Business Management M.B.A. in International Business	Bachelors Masters Masters	5 Years 2 Years 2 Years
1 2 3 4 5	B.Sc. LL.B. with specializations in Intellectual Property Right MBA in Entrepreneurship and Small Business Management M.B.A. in International Business M.B.A. in Logistics and Supply Chain Management	Bachelors Masters Masters Masters	5 Years 2 Years 2 Years 2 Years
1 2 3 4 5 6	Trade Law B.Sc. LL.B. with specializations in Intellectual Property Right MBA in Entrepreneurship and Small Business Management M.B.A. in International Business M.B.A. in Logistics and Supply Chain Management LL.M. in International Trade Law	Bachelors Masters Masters Masters Masters	5 Years 2 Years 2 Years 2 Years 1 Year
1 2 3 4 5 6 7	Trade Law B.Sc. LL.B. with specializations in Intellectual Property Right MBA in Entrepreneurship and Small Business Management M.B.A. in International Business M.B.A. in Logistics and Supply Chain Management LL.M. in International Trade Law Ph.D.	Bachelors Masters Masters Masters Masters Doctoral	5 Years 2 Years 2 Years 2 Years 1 Year 4 Years
1 2 3 4 5 6 7 8	B.Sc. LL.B. with specializations in Intellectual Property Right MBA in Entrepreneurship and Small Business Management M.B.A. in International Business M.B.A. in Logistics and Supply Chain Management LL.M. in International Trade Law Ph.D. B.B.A. LL.B. with specializations in Maritime Law	Bachelors Masters Masters Masters Masters Doctoral Bachelors	5 Years 2 Years 2 Years 2 Years 1 Year 4 Years 5 Years
1 2 3 4 5 6 7 8 9	B.Sc. LL.B. with specializations in Intellectual Property Right MBA in Entrepreneurship and Small Business Management M.B.A. in International Business M.B.A. in Logistics and Supply Chain Management LL.M. in International Trade Law Ph.D. B.B.A. LL.B. with specializations in Maritime Law M.B.A. in CSR and Sustainability	Bachelors Masters Masters Masters Masters Doctoral Bachelors Masters	5 Years 2 Years 2 Years 2 Years 1 Year 4 Years 5 Years 2 Years
1 2 3 4 5 6 7 8 9 10	B.Sc. LL.B. with specializations in Intellectual Property Right MBA in Entrepreneurship and Small Business Management M.B.A. in International Business M.B.A. in Logistics and Supply Chain Management LL.M. in International Trade Law Ph.D. B.B.A. LL.B. with specializations in Maritime Law M.B.A. in CSR and Sustainability LL.M. in International Maritime Law	Bachelors Masters Masters Masters Masters Doctoral Bachelors Masters Masters	5 Years 2 Years 2 Years 1 Year 4 Years 5 Years 2 Years 1 Year
1 2 3 4 5 6 7 8 9 10 11	B.Sc. LL.B. with specializations in Intellectual Property Right MBA in Entrepreneurship and Small Business Management M.B.A. in International Business M.B.A. in Logistics and Supply Chain Management LL.M. in International Trade Law Ph.D. B.B.A. LL.B. with specializations in Maritime Law M.B.A. in CSR and Sustainability LL.M. in International Maritime Law LL.M. in International Intellectual Property Right	Bachelors Masters Masters Masters Masters Doctoral Bachelors Masters Masters Doctoral	5 Years 2 Years 2 Years 1 Year 4 Years 5 Years 2 Years 1 Year 1 Year

7	School of Humanities and Social Sciences	Type of Programmes	Duration (in Years)
Sr.	Name of Programmes		
No.			
1	BA (Hons.) in Animation and Special Effects	Bachelors	4 Years
2	M.Sc. in Financial Economics	Masters	2 Years
3	M.Sc. in Psychology with focus on Clinical Psychology	Masters	2 Years
4	M.A. in Languages	Masters	2 Years
5	M.A. in Mass Communication	Masters	2 Years
6	Ph.D.	Doctoral	4 Years
7	PG Diploma in Digital Art (with focus on digital media pathway)	PG Diploma	1 Year
8	Short term Programme in Centre for Leadership	Certified Programme	Short term
8	School of Planning	Type of Programmes	Duration (in Years)
Sr. No.	Name of Programmes		
1	B.Sc. in Planning	Bachelors	4 Years
2	M.Sc. In Urban and Regional Planning	Masters	2 Years
3	M.Sc. in Sustainable Development	Masters	2 Years
4	Ph.D.	Doctoral	4 Years
9	Short term Programmes in Centre for Career Development	Certified Programme	Short term
10	Short term Programmes in Centre of	Certified	Short term
	Innovation, Incubation and	Programme	
	Entrepreneurship		
11	Short term Programmes in Centre for	Certified	Short term
40	Sponsored Research	Programme	61
12	Short term Programmes in Centre of		Short term
12	Excellence in Synthetic Biology	Programme	Ch ant to
13	Short term Programmes in Centre of Excellence in Materials Design	Certified	Short term
	TEXCENENCE IN MALECIAIS DESIGN	Programme	

This can be expanded from time to time as per recommendations and approval of Governing Body/Board of Management.

Each School/Centre/Faculty shall have such departments as may be assigned to it by the Academic Council from time to time.

Appendix - IX

Information about the programmes now offered

Sr.	Programme	Sanctioned Intake	Actual enrolment
No.			
1	UG	360	Admission Process for
2	PG	60	the University is still
3	Diploma	-	on-going, Hence,
4	PG Diploma	-	Students data will be
5	Certificate course	-	update after admission
6	M. Phil.	-	process get over
7	Ph.D.	10	
8	Any other (pl. Specify)	-	

Appendix - X

<u>Information about the approval of the courses by the concerned statutory council(s)</u>

School of Sciences programmes – B.Sc. (Hons.), M.Sc. and Ph.D. fall under statutory council and Higher Education Dept. of GoG.

For School of Engineering programmes does not require prior approval, so it will be taken in due course.

Appendix - XI

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

All courses runs by University are specified by UGC.

No Course is run by the university which is not specified by UGC under section 22 of UGC act 1956.

Appendix - XII

<u>Information about the complaints received under Grievance Redressal Mechanism</u>

Indrashil University is beginning its first academic year from 2018-19, it has set-up a Grievance Redressal Department at the University. Hence, so far there are no complaints received under this department.

Appendix - XIII

Information about the teaching staff

Dept.	Name of the Teacher	Designation	Age	Educatio nal Qualifica tions (whether qualified as per UGC Regulati ons)	Teac hing expe rienc e in year s	Date of appointme nt	Whether full time or part time	Regular or adhoc	Scale of Pay	No. of Publi catio ns
COMPUTER SCIENCE & ENGINEERING	DR. RAKESH SHUKLA	PROFESSOR	54y 4m 15d	PH.D.	20	01.06.2018	FULL TIME	REGULAR	6ТН	23
COMPUTER SCIENCE & ENGINEERING	JAIN BHAVESH M.	ASST. PROFESSOR	24y 10m 1d	ME	3	01.06.2018	FULL TIME	REGULAR	6ТН	4
COMPUTER SCIENCE & ENGINEERING	SUTHAR FORAM	ASST. PROFESSOR	25y 3m 11d	м.тесн	3	01.06.2018	FULL TIME	REGULAR	6ТН	5
COMPUTER SCIENCE & ENGINEERING	DR. RAMESH PRAJAPATI	ASST. PROFESSOR	34y 3m 6d	ME	9	01.06.2018	FULL TIME	REGULAR	6ТН	27
COMPUTER SCIENCE & Engg.	PRATHAM MAJUMDER	ASST. PROFESSOR	28y 6m 11d	М.ТЕСН	2	01.06.2018	FULL TIME	REGULAR	6ТН	6
COMPUTER SCIENCE & ENGINEERING	PATEL DIVYESHKUMAR S.	ASST. PROFESSOR	30y 4m 7d	ME	7	01.06.2018	FULL TIME	REGULAR	6ТН	1

MECHANICAL ENGINEERING	DR. NAGENDRA PARASHAR	VC & PROFESSOR	51 YEAR	PH. D.	28	10.05.2018	FULL TIME	REGULAR	6ТН	50
MECHANICAL ENGINEERING	DR. ASHOK DAVE	ASSOCIATE PROFESSOR	36y 5m 25d	PH.D.	10	01.06.2018	FULL TIME	REGULAR	6ТН	12
MECHANICAL ENGINEERING	PATEL BHAVIKKUMAR VASANTKUMAR	ASST. PROFESSOR	31y 5m 1d	ME	7	01.06.2018	FULL TIME	REGULAR	6ТН	3
MECHANICAL ENGINEERING	PATEL TARUNKUMAR J.	ASST. PROFESSOR	27y 10m 6d	ME	6	01.06.2018	FULL TIME	REGULAR	6TH	2
MECHANICAL ENGINEERING	PATHAK ANKITA B.	ASST. PROFESSOR	29y 11m 20d	ME	7	01.06.2018	FULL TIME	REGULAR	6ТН	2
MECHANICAL ENGINEERING	JIVRAJANI CHIRAG S.	ASST. PROFESSOR	26y 8m 6d	M.TECH	2.5	01.06.2018	FULL TIME	REGULAR	6ТН	4
MECHANICAL ENGINEERING	PANDYA AKASH	ASST. PROFESSOR	25y 11m 3d	M.TECH	2.5	01.06.2018	FULL TIME	REGULAR	6ТН	1
MECHANICAL ENGINEERING	GUPTA PRAGYA K.	ASST. PROFESSOR	26y 9m 1d	M.TECH	2.5	01.06.2018	FULL TIME	REGULAR	6ТН	1
MECHANICAL ENGINEERING	SHARMA ABHISHEK	ASST. PROFESSOR	27y 2m 12d	M.TECH	2	01.06.2018	FULL TIME	REGULAR	6ТН	1
HUMANITIES & SCIENCE (MATHS)	DR. AVIK PRADHAN	ASST. PROFESSOR	29y 2m 22d	PH.D.	1.5	01.06.2018	FULL TIME	REGULAR	6ТН	
HUMANITIES & SCIENCE (CS)	Dr. NAMRATA BAJAJ	PROFESSOR	50y 1m 26d	PH.D.	20	01.06.2018	FULL TIME	REGULAR	6ТН	
BIO SCIENCE	MR. HARENGIRI B. GOSAI	ASST. PROFESSOR	30y 7m 22d	M.SC.	5	01.06.2018	FULL TIME	REGULAR	6ТН	15
BIO SCIENCE	DR. RITU CHOUDHARY	ASST. PROFESSOR	28y 10m 17d	PH.D.	1	01.06.2018	FULL TIME	REGULAR	6ТН	2
BIO SCIENCE	DR. SURESH KUMAR KALANGI	ASST. PROFESSOR	34y 11m 7d	PH.D.	13	01.06.2018	FULL TIME	REGULAR	6ТН	10

BIO SCIENCE	DR. KIRAN PATRUNI	ASST. PROFESSOR	33y 11m 18d	PH.D.	1	01.06.2018	FULL TIME	REGULAR	6ТН	4
CHEMISTRY	DR. UMESH A.KSHIRSAGAR	ASST. PROFESSOR	36y 7m 14d	PH.D.		01.07.2018	FULL TIME	REGULAR	6ТН	
CHEMISTRY	DR. J. PRAKASHA REDDY	ASST. PROFESSOR	43y 2m 21d	PH.D.	20	01.06.2018	FULL TIME	REGULAR	6ТН	21
CHEMISTRY	DR. A. D. KRISHNA	ASST. PROFESSOR	40y 10m 19d	PH.D.	2	01.06.2018	FULL TIME	REGULAR	6ТН	10
CHEMISTRY	DR. EPPA GYANCHANDER	ASST. PROFESSOR	35y 11m 9d	PH.D.	2	01.06.2018	FULL TIME	REGULAR	6ТН	9
Bio-Sciences	DR. BHARTI DAVE	PROFESSOR		PH.D.		01.07.2018	FULL TIME	REGULAR	6ТН	
PHYSICS	DR. HIMADRI R. SONI	ASST. PROFESSOR	30y 11m 2d	PH.D.		01.07.2018	FULL TIME	REGULAR	6ТН	23

<u>Appendix - XIV</u>

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			Mechanical	
			Engineering: 1901	
2			Computer Engineering : 2248	YES
3	405 sq. mtr.	10 Computers	Chemical Engineering : 231	
4	Including Reading room	Communication Facilities	B.Sc./ M.Sc. Chemistry : 90	
5	TOOM	Available	B.Sc./ M.Sc. Bioscience : 64	
6			Mathematics : 195	
			Communication: 122	
			General : 1156	

Appendix - XV

Information about the Laboratories and Equipment

Lab: Element of Mechanical Engineering (Mechanical Engineering)

Sr. No.	Item Description	Location / Department	Value (In Rs)	Present Condition	Date Of Purchase
1	Epicycal Gear	Mech. Dept. Bloc-C	1293	Working	18-6-2009
2	Model Of Cochran Boiler	Mech. Dept. Bloc-C	8925	Working	18-6-2009
3	Cycodial Gear	Mech. Dept. Bloc-C	1293	Working	18-6-2009
4	Rake And Quadrant Gear	Mech. Dept. Bloc-C	1293	Working	18-6-2009
5	Rack & Pinion	Mech. Dept. Bloc-C	706	Working	18-6-2009
6	Wrom Gear	Mech. Dept. Bloc-C	940	Working	18-6-2009
7	Herringbone Gear	Mech. Dept. Bloc-C	2234	Working	18-6-2009
8	Super Gear	Mech. Dept. Bloc-C	1127	Working	18-6-2009
9	Bevel Gear	Mech. Dept. Bloc-C	1127	Working	18-6-2009
10	Spiral Gear	Mech. Dept. Bloc-C	1127	Working	18-6-2009
11	Disc Brake Model	Mech. Dept. Bloc-C	2352	Working	18-6-2009
12	Band Brake	Mech. Dept. Bloc-C	3057	Working	18-6-2009
13	Band And Block Brake	Mech. Dept. Bloc-C	3057	Working	18-6-2009
14	Singel Shoe Brake Model	Mech. Dept. Bloc-C	3057	Working	18-6-2009
15	Internally Expending Brake Model	Mech. Dept. Bloc-C	3162	Working	18-6-2009
16	Double Shoe Brake	Mech. Dept. Bloc-C	3057	Working	18-6-2009

17	V-Belt Drive Model	Mech. Dept. Bloc-C	530	Working	18-6-2009
18	Cone Pulley	Mech. Dept. Bloc-C	530	Working	18-6-2009
19	Belt Drive Two Stage	Mech. Dept. Bloc-C	147	Working	18-6-2009
20	V Belt Pullys	Mech. Dept. Bloc-C	530	Working	18-6-2009
21	Rope Pulley	Mech. Dept. Bloc-C	530	Working	18-6-2009
22	Foot Step Bearing	Mech. Dept. Bloc-C	530	Working	18-6-2009
23	Bearings	Mech. Dept. Bloc-C		Working	18-6-2009
24	Ball Bearing	Mech. Dept. Bloc-C	397	Working	18-6-2009
25	Roller Bearing	Mech. Dept. Bloc-C	397	Working	18-6-2009
26	Taper Bearing	Mech. Dept. Bloc-C	397	Working	18-6-2009
27	Thrust Bearing	Mech. Dept. Bloc-C	397	Working	18-6-2009
28	Simple Bearing	Mech. Dept. Bloc-C	236	Working	18-6-2009
29	Plummer Block	Mech. Dept. Bloc-C	530	Working	18-6-2009
30	Open Truck Bearing	Mech. Dept. Bloc-C	236	Working	18-6-2009
31	Thrust Bearing	Mech. Dept. Bloc-C	236	Working	18-6-2009
32	Archmemfdian Screw	Mech. Dept. Bloc-C	1995	Working	18-6-2009
33	Centrifugal Pump	Mech. Dept. Bloc-C	1293	Working	18-6-2009
34	Gear Pump	Mech. Dept. Bloc-C	3645	Working	18-6-2009
35	Deep Weel Turbine Pump	Mech. Dept. Bloc-C	5410	Working	18-6-2009
36	Model Of Tube Well	Mech. Dept. Bloc-C	2940	Working	18-6-2009
37	Air Lift Pump	Mech. Dept. Bloc-C	1680	Working	18-6-2009

38	2- Stroke Diesel Engine Modle	Mech. Dept. Bloc-C	1995	Working	18-6-2009
39	2- Stroke Petrol Engine Modle	Mech. Dept. Bloc-C	2234	Working	18-6-2009
40	4- Stroke Petrol Engine Modle	Mech. Dept. Bloc-C	2234	Working	18-6-2009
41	4- Stroke Diesel Engine Modle	Mech. Dept. Bloc-C	2234	Working	18-6-2009
42	Rotary Pump Model	Mech. Dept. Bloc-C	2940	Working	18-6-2009

Lab: Material Science and Metallurgy (Mechanical Engineering)

Sr. No.	Item Description	Location / Department	Value (In Rs)	Present Condition	Date Of Purchase
1	Microscopic Specimens	Mech. Dept. Bloc-C	20265	Working	16-9-2010
2	Penetration Test Kit	Mech. Dept. Bloc-C	1312	Working	16-9-2010
3	Jommey Quench Apparatus	Mech. Dept. Bloc-C	19425	Working	16-9-2010
4	Maffle Furnace	Mech. Dept. Bloc-C	24570	Working	16-9-2010
5	IngSieue Set	Mech. Dept. Bloc-C	10500	Working	16-9-2010
6	Electronic Balance	Mech. Dept. Bloc-C	9775	Working	16-9-2010
7	Single Disc Polishing Machine	Mech. Dept. Bloc-C	23625	Working	19-9-2010
8	Metallurgical Microscope	Mech. Dept. Bloc-C	43260	Working	26-9-2010
9	Belt Surface	Mech. Dept. Bloc-C	20475	Working	24-10-2010
10	Furance	Mech. Dept. Bloc-C	106207	Working	16-01-2011
11	Pendulum Empact Testing Machine	Mech. Dept. Bloc-C	80000	Working	27-8-2009
12	Brinell Hardness Testing Machine	Mech. Dept. Bloc-C	145000	Working	27-8-2009
13	Rockwell Cum Brinell Hardness Tester	Mech. Dept. Bloc-C	54000	Working	16-01-2011

14	Universal Force Table	Mech. Dept. Bloc-C	9500	Working	16-01-2011
15	Screw Jack Apparatus	Mech. Dept. Bloc-C	4600	Working	16-01-2011
16	Double Disc Polishing Machine	Mech. Dept. Bloc-C	32400	Working	29-6-2017
17	Hand Polishing Machine	Mech. Dept. Bloc-C	5400	Working	29-6-2017
18	Specimen Dryer	Mech. Dept. Bloc-C	1800	Working	29-6-2017
19	Glass Desiccators	Mech. Dept. Bloc-C	10800	Working	29-6-2017
20	Universal Testing Machine(40 Ton)	Mech. Dept. Bloc-C	540000	Working	27-8-2009

Lab: Fluid Mechanics (Mechanical Engineering)

Sr. No.	Item Description	Location / Department	Value (In Rs)	Present Condition	Date Of Purchase
1	Reynolds Apparatus	Mech. Dept. Bloc-C	13671	Working	19-10-2010
2	Verification Of Bernoulies Theorem	Mech. Dept. Bloc-C	19404	Working	19-10-2010
3	Flow Over Notch Apparatus	Mech. Dept. Bloc-C	19404	Working	19-10-2010
4	Metacentric Height Of Ship Model	Mech. Dept. Bloc-C	8820	Working	19-10-2010
5	Study Of Free & Forced Vertex	Mech. Dept. Bloc-C	28224	Working	19-10-2010
6	Venturimeter & Orifice	Mech. Dept. Bloc-C	24360	Working	19-10-2010
7	Losses In Pipe Fitting	Mech. Dept. Bloc-C	19404	Working	19-10-2010
8	Losses In Pipe Friction	Mech. Dept. Bloc-C	19404	Working	19-10-2010

Lab: Mechanical Measurement and Metrology (Mechanical Engineering)

Sr. No.	Item Description	Location / Department	Value (In Rs)	Present Condition	Date Of Purchase
1	Depth Gauge	Mech. Dept. Bloc-C	845	Working	17-3-2011
2	Bevel Protector	Mech. Dept. Bloc-C	1570	Working	17-3-2011
3	Gauge Block	Mech. Dept. Bloc-C	8452	Working	17-3-2011
4	Dial Gauge	Mech. Dept. Bloc-C	2415	Working	17-4-2011
5	Sine Bar	Mech. Dept. Bloc-C	4830	Working	17-4-2011
6	Surface Plate	Mech. Dept. Bloc-C	9636	Working	17-4-2011
7	Ring Gauge	Mech. Dept. Bloc-C	724	Working	17-4-2011
8	Micro Meter	Mech. Dept. Bloc-C	420	Working	17-4-2011
9	Vermeer High Gauge	Mech. Dept. Bloc-C	3360	Working	17-4-2011
10	Combination Set	Mech. Dept. Bloc-C	2575	Working	17-4-2011

Lab: Advance Welding Technology (Mechanical Engineering)

Sr. No.	Item Description	Location / Department	Value (In Rs)	Present Condition	Date Of Purchase
1	Gas Welding Machine	Mech. Dept. W/S	60000	Working	27-2-2012
2	Metal Inert Gas Welding Machine	Mech. Dept. W/S	89430	Working	27-2-2012
3	Tungsten Inert Gas Welding Machine	Mech. Dept. W/S	89500	Working	27-2-2012
4	Argon Cylinder	Mech. Dept. W/S	7500	Working	27-2-2012
5	Acetylene Cylinder	Mech. Dept. W/S	6800	Working	27-2-2012
6	Co2 Cylinder	Mech. Dept. W/S	7200	Working	27-2-2012

7	Oxygen Cylinder	Mech. Dept. W/S	7500	Working	27-2-2012
8	Regulators	Mech. Dept. W/S	1120	Working	27-2-2012
9	Gas Pipe (Red &Blue)	Mech. Dept. W/S	500	Working	27-2-2012
10	Welding Helmet	Mech. Dept. W/S	340	Working	27-2-2012
11	D/M Reglutarotar	Mech. Dept. W/S	750	Working	27-2-2012
12	Mig Welding Machine And Tig Welding Machine	Mech. Dept. W/S	312700	Working	13-12-2017
13	Arc Welding Machine	Mech. Dept. W/S	28350	Working	26-6-2009

Lab: Heat Transfer (Mechanical Engineering)

Sr. No.	Item Description	Location / Department	Value (In Rs)	Present Condition	Date Of Purchase
1	Apparatus Of Thermal Con. Of Insulating Powder	Mech. Dept. Bloc-C	28000	Working	31-1-2012
2	Apparatus Of Thermal Cond. Of Metal Bar	Mech. Dept. Bloc-C	21375	Working	31-1-2012
3	Apparatus Of Heat Transfer From Pim=Fin	Mech. Dept. Bloc-C	25313	Working	31-1-2012
4	Apparatus Of Heat Transfer Forced Convection	Mech. Dept. Bloc-C	30150	Working	31-1-2012
5	Apparatus Of Emissivity Measurement	Mech. Dept. Bloc-C	26400	Working	31-1-2012
6	Apparatus Of Stephan Boltzmann	Mech. Dept. Bloc-C	19500	Working	31-1-2012
7	Apparatus Of Critical Radial Of Heat Material	Mech. Dept. Bloc-C	29250	Working	31-1-2012
8	Apparatus Of Heat Transfer Through Concentric Pipe	Mech. Dept. Bloc-C	20063	Working	31-1-2012

9	Drop And Film Wise Heat Exchanger	Mech. Dept. Bloc-C	46000	Working	22-6-2017
10	Parallel And Counter Flow Heat Exchanger	Mech. Dept. Bloc-C	46600	Working	22-6-2017

Lab: Refrigeration and Air Conditioning (Mechanical Engineering)

Sr. No.	Item Description	Location / Department	Value (In Rs)	Present Condition	Date Of Purchase
1	Refrigeration Test Ring	Mech. Dept. Bloc-C	130500	Working	30-3-2014
2	Air Condition Teat Ring	Mech. Dept. Bloc-C	144000	Working	30-3-2014

Lab: Computer Aided Design and Manufacturing (Mechanical Engineering)

Sr. No.	Item Description	Location / Department	Value (In Rs)	Present Condition	Date Of Purchase
1	CNC Giant Bed Lathe	Mech. Dept. Bloc-C	666252	Working	31-1-2012
2	Solid Works Software	Mech. Dept. Bloc-C	720000	Working	11/09/17
3	Tooling Package	Mech. Dept. Bloc-C	36816	Working	31-1-2012

Lab: Internal Combustion Engines (Mechanical Engineering)

Sr. No.	Item Description	Location / Department	Value (In Rs)	Present Condition	Date Of Purchase
1	4 Stroke Petrol Engine	Mech. Dept. W/S	144000	Working	04/02/14
2	Multi Cylinder Diesel Engine	Mech. Dept. W/S	166500	Working	04/02/14
3	2 Stroke Single Cylinder	Mech. Dept. W/S	25650	Working	04/02/14
4	Gear Bot Assembly	Mech. Dept. W/S	31050	Working	04/02/14
5	Steering Gear Bot	Mech. Dept. W/S	1020	Working	04/02/14
6	Buttery Coil Ignition	Mech. Dept. W/S	88200	Working	04/02/14

Lab: Manufacturing Process (Mechanical Engineering)

Sr. No.	Item Description	Location / Department	Value (In Rs)	Present Condition	Date Of Purchase
1	Lathe Machine	Mech. Dept. W/S	115500	Working	23-6-2009
2	Hydraulic Hacksaw M/C	Mech. Dept. W/S	49050	Working	23-6-2009
3	Drill Machine	Mech. Dept. W/S	63000	Working	23-6-2009
4	Bench Grinder	Mech. Dept. W/S	6750	Working	23-6-2009
5	Shearing Machine	Mech. Dept. W/S	5565	Working	23-6-2009
6	Lath Machine 345 Feet	Mech. Dept. W/S	106207	Working	16-01-2011
7	Lath Machine 345 Feet	Mech. Dept. W/S	106207 Working		16-01-2011
8	Lath Machine 345 Feet	Mech. Dept. W/S	106207	Working	16-01-2011
9	Lath Machine 345 Feet	Mech. Dept. W/S	106207	Working	16-01-2011
10	Lath Machine 345 Feet	Mech. Dept. W/S	106207	Working	16-01-2011
11	Lath Machine	Mech. Dept. W/S	50000	Working	12/07/12
12	Lath Machine	Mech. Dept. W/S	50000	Working	12/07/12
13	Lath Machine	Mech. Dept. W/S	50000	Working	12/07/12
14	Lath Machine	Mech. Dept. W/S	Mech. Dept. 50000 Work		12/07/12
15	Lath Machine	Mech. Dept. W/S	50000	Working	12/07/12

Lab: Fluid Power Engineering (Mechanical Engineering)

Sr. No.	Item Description	Location / Department	Value (In Rs)	Present Condition	Date Of Purchase
1	Single Stage Centrifugal Pump Test Rig	Mech. Dept. Bloc-C	42750	Working	31-10-2012
2	Two Stage Reciprocating Air Compressor Test Rig	Mech. Dept. Bloc-C	55800	Working	07/10/11
3	Impact Of Jet On Vanes	Mech. Dept. Bloc-C	32500	Working	22-6-2017
4	Pelton Wheel Turbine	Mech. Dept. Bloc-C	130500	Working	22-6-2017
5	Francis Wheel Turbine	Mech. Dept. Bloc-C	210000	Working	22-6-2017
6	Reciprocating Pump Testing	Mech. Dept. Bloc-C	54000	Working	22-6-2017
7	Gear Pump Test Rig	Mech. Dept. Bloc-C	98100	Working	31-10-2012

Lab: Theory of Machine / Dynamics of Machinery (Mechanical Engineering)

Sr. No.	Item Description	Location / Department	Value (In Rs)	Present Condition	Date Of Purchase
1	Motorized Gyroscope	Mech. Dept. Bloc-C	29500	Working	22-6-2017
2	Governor	Mech. Dept. Bloc-C	29500	Working	22-6-2017
3	Cam Analysis	Mech. Dept. Bloc-C	29500	Working	22-6-2017
4	Work Model Universal Vibration Apparatus	Mech. Dept. Bloc-C	-	Working	22-6-2017
5	Work Model Whiring Of Shaft Demonstrator	Mech. Dept. Bloc-C	-	Working	22-6-2017
6	Work Model Static & Dynamic Balancing Apparatus	Mech. Dept. Bloc-C	-	Working	22-6-2017

Lab: Language Lab (Computer Department)

Sr. No.	Item Description	Qty	Location/ Department	Value (In Rs.)	Present Condition	Date Of Purchase
1	HCl Desktop(INTEL DUL CORE 2.70GHZ,GIGABYTE G31 CHIPSET MOTHERBOARD,160G B SATA HDD 2GB DDR2 RAM, HCL KEYBOARD, HCL OPTICAL MOUSE,HCL 15" LCD MONITER)	10	Com. Dept., Block-A	(16000 /1 System) = 160000	Working	25/03/201 0
2	HCl Desktop(INTEL DUL CORE 2.70GHZ,GIGABYTE G31 CHIPSET MOTHERBOARD,160G B SATA HDD 2GB DDR2 RAM, HCL KEYBOARD, HCL OPTICAL MOUSE,HCL 18.6" LCD MONITER)	24	Com. Dept., Block-A	(20785 /1 System) = 498840	Working	17/07/201 1

Lab: Computer Lab 1 (Computer Department)

Sr. No.	Item Description	Qty	Location/ Department	Value (In Rs.)	Present Condition	Date Of Purchase
1	HCl Desktop(INTEL CORE2due 2.93GHZ,GIGABYTE G31 CHIPSET MOTHERBOARD,160GB SATA HDD 2GB DDR2 RAM, HCL KEYBOARD, HCL OPTICAL MOUSE,HCL 15.6" LCD MONITER)	24	Com. Dept., Block-A	(19500/1 System) = 468000	Working	25/03/2010

Lab: Computer Lab 2 (Computer Department)

Sr. No.	Item Description	Qty	Location/ Department	Value (In Rs.)	Present Condition	Date Of Purchase
1	HCl Desktop(INTEL CORE2due 2.93GHZ,GIGABYTE G31 CHIPSET MOTHERBOARD,160GB SATA HDD 2GB DDR2 RAM, HCL KEYBOARD, HCL OPTICAL MOUSE,HCL 15.6" LCD MONITER)	24	Com. Dept., Block-A	(19500/1 System) = 468000	Working	25/03/2010

Lab: Computer Lab 3 (Computer Department)

Sr. No.	Item Description	Qty	Location/ Department	Value (In Rs.)	Present Condition	Date Of Purchase
1	HCl Desktop(INTEL CORE2due 2.93GHZ,GIGABYTE G31 CHIPSET MOTHERBOARD,320GB SATA HDD 2GB DDR2 RAM, HCL KEYBOARD, HCL OPTICAL MOUSE,HCL 15.6" LCD MONITER)	24	Com. Dept., Block-A	(17887/1 System) = 429288	Working	30/05/2011

Lab: Computer Lab 4 (Computer Department)

Sr. No.	Item Description	Qty	Location/ Department	Value (In Rs.)	Present Condition	Date Of Purchase
1	HCl Desktop(INTEL CORE2due 2.93GHZ,GIGABYTE G31 CHIPSET MOTHERBOARD,160GB SATA HDD 2GB DDR2 RAM, HCL KEYBOARD, HCL OPTICAL MOUSE,HCL 15.6" LCD MONITER)	24	Block – C FF	(19500/1 System) = 468000	Working	25/03/2010

Lab: Computer Lab 5 (Computer Department)

Sr. No.	Item Description	Qty	Location/ Department	Value (In Rs.)	Present Condition	Date Of Purchase
1	HCl Desktop(INTEL CORE2due 2.93GHZ,GIGABYTE G31 CHIPSET MOTHERBOARD,160GB SATA HDD 2GB DDR2 RAM, HCL KEYBOARD, HCL OPTICAL MOUSE,HCL 15.6" LCD MONITER)	24	Block – C FF	(19500/1 System) = 468000	Working	25/03/2010

Lab: Computer Lab 6 (Computer Department)

Sr. No.	Item Description	Qty	Location/ Department	Value (In Rs.)	Present Condition	Date Of Purchase
1	HCl Desktop(INTEL CORE2due 2.93GHZ,GIGABYTE G31 CHIPSET MOTHERBOARD,160GB SATA HDD 2GB DDR2 RAM, HCL KEYBOARD, HCL OPTICAL MOUSE,HCL 15.6" LCD MONITER)	24	Block – C FF	(19500/1 System) = 468000	Working	25/03/2010

Lab: Computer Lab 7 (Computer Department)

Sr. No.	Item Description	Qty	Location/ Department	Value (In Rs.)	Present Condition	Date Of Purchase
1	HCl Desktop(INTEL CORE2due 2.93GHZ,GIGABYTE G31 CHIPSET MOTHERBOARD,320GB SATA HDD 2GB DDR2 RAM, HCL KEYBOARD, HCL OPTICAL MOUSE,HCL 15.6" LCD MONITER)	24	Block – C FF	(17887/1 System) = 429288	Working	30/05/2011

Lab: Computer Lab 8 (Computer Department)

Sr. No.	Item Description	Qty	Location/ Department	Value (In Rs.)	Present Condition	Date Of Purchase
1	HCl Desktop(INTEL CORE2due 2.93GHZ,GIGABYTE G31 CHIPSET MOTHERBOARD,160GB SATA HDD 2GB DDR2 RAM, HCL KEYBOARD, HCL OPTICAL MOUSE,HCL 15.6" LCD MONITER)	24	Block – C FF	(19500/1 System) = 468000	Working	25/03/2010

Lab: Computer Canter (Computer Department)

Sr. No.	Item Description	Qty	Location / Departm ent	Value (In Rs.)	Present Condition	Date Of Purchase
1	HCl Desktop(INTEL DUL CORE 2.70GHZ,GIGABYTE G31 CHIPSET MOTHERBOARD,160GB SATA HDD 1GB DDR2 RAM, HCL KEYBOARD, HCL OPTICAL MOUSE,HCL 15" LCD MONITER)	22	Com. Dept., Block-A	(15850/1 System) = 348700	Working	30/05/2010
2	HCl Desktop(INTEL CORE2Due 2.70GHZ,GIGABYTE G31 CHIPSET MOTHERBOARD,160GB SATA HDD 2GB DDR2 RAM, HCL KEYBOARD, HCL OPTICAL MOUSE,HCL 18.6" LCD MONITER)	27	Com. Dept., Block-A	(19500/1 System) = 526500	Working	25/03/2010
3	HCl Desktop(INTEL DUL CORE 2.70GHZ,GIGABYTE G31 CHIPSET MOTHERBOARD,160GB SATA HDD 1GB DDR2 RAM, HCL KEYBOARD, HCL OPTICAL MOUSE,HCL 15" LCD MONITER)	24	Com. Dept., Block-A	(15850/1 System) = 348700	Working	30/05/2010

Lab: Physics

Sr. No.	Item Description	Location / Department	Value (In Rs)	Present Condition	Date Of Purchase
1	Nutan's Ring With Sodium Lamp Set	Block- C FF	10,000	Working	Jun-18
2	Melde's Experiment	Block- C FF	3,000	Working	Jun-18
3	Resonator	Block- C FF	3,000	Working	Jun-18
4	Series Resonance	Block- C FF	8,000	Working	Jun-18
5	Half wave Rectifier	Block- C FF	3,540	Working	Jun-18
6	Analysis Of Error	Block- C FF	1100	Working	Jun-18
7	Optical Leaver	Block- C FF	6000	Working	Jun-18
8	To Determine Wave Length Of Laser Light	Block- C FF	18,000	Working	Jun-18
9	Watch Glass Dia 100mm,80mm,125 Mm	Block- C FF	35	Working	Jun-18
10	Glass Tubes Straight (80 Mm)	Block- C FF	65	Working	Jun-18
11	Cumber Set Of 8	Block- C FF	700	Working	Jun-18
12	Vermeer Caliper Stainless Steel 160 mm	Block- C FF	400	Working	Jun-18
13	Spherometer	Block- C FF	500	Working	Jun-18
14	Iron Wire (D=1.0mm I=10 M)	Block- C FF	400	Working	Jun-18
15	Aluminum Foil	Block- C FF	200	Working	Jun-18
16	The Constant Volume Air Thermometer	Block- C FF	100	Working	Jun-18
17	Ring Stand	Block- C FF	260	Working	Jun-18
18	Ring Clamps	Block- C FF	220	Working	Jun-18
19	Resonance Tube	Block- C FF	230	Working	Jun-18

20	Measuring Tape	Block- C FF	170	Working	Jun-18
21	Beakers(100 Ml)	Block- C FF	45	Working	Jun-18
22	Beakers(250 Ml)	Block- C FF	70	Working	Jun-18
23	Stirring Roads 50 Cm Long	Block- C FF	400	Working	Jun-18
24	Simple Pendulum	Block- C FF	180	Working	Jun-18
25	Stop Watches	Block- C FF	400	Working	Jun-18
26	Card Board Protractor	Block- C FF	450	Working	Jun-18
27	Screw gauge	Block- C FF	430	Working	Jun-18
28	Meter Scales	Block- C FF	140	Working	Jun-18
29	Bar Magnet	Block- C FF	310	Working	Jun-18
30	Iron Powder (500 gm.)	Block- C FF	850	Working	Jun-18
31	Magnetic Compass	Block- C FF	490	Working	Jun-18

Lab: Elements of Electrical Engineering

Sr. No.	Item description	Location / Department	Value (in Rs)	Present Condition	Date of Purchase
1	Digital Multimeter	Block - C FF	7142.31	Working	08/25/11
2	DC Ammeter (0-20ma)	Block - C FF	7626	Working	08/25/11
3	DC Ammeter(200ma)	Block - C FF	7626	Working	08/25/11
4	Transistor as a switch	Block - C FF	3340	Working	08/25/11
5	Rectifier CKT	Block - C FF	3341.38	Working	08/25/11
6	Transistor characteristics (common base)	Block - C FF	3340	Working	08/25/11
7	Transistor characteristics (common emitter)	Block - C FF	3340	Working	08/25/11

8	Transistor characteristics (commoncollector)	Block - C FF	3340	Working	08/25/11
9	Diode characteristics	Block - C FF	3340	Working	08/25/11
10	Electrinic workbench full	Block - C FF	92137.5	Working	08/25/11
11	Workbench ST 227 withcaddo 803 caddo 4062 ST 4075	Block - C FF	61425	Working	08/25/11
12	Analog digital lab	Block - C FF	49361.1	Working	09/25/10
13	30 V dual power supply	Block - C FF	23341	Working	09/25/10
14	Workbench ST 227 withcaddo 803 caddo 4062 ST 4075	Block - C FF	61425	Working	09/25/10
15	Workbench ST 227 withcaddo 803 caddo 4062 ST 4075	Block - C FF	61425	Working	09/25/10
16	Fiber Optics Trainer FOCT 01	Block - C FF	16698	Working	01/17/12
17	Class A amplifier	Block - C FF	2686.32	Working	08/25/11
18	Class B amplifier	Block - C FF	4029.48	Working	08/25/11
19	Class C amplifier	Block - C FF	4029.48	Working	08/25/11
20	Code conversion (binary-gray)	Block - C FF	2686.32	Working	09/25/10
21	Code conversion (bcd-access3)	Block - C FF	2686.32	Working	09/25/10
22	4bit binary synchronous counter	Block - C FF	2686.32	Working	09/25/10
23	4bit binary ripple counter	Block - C FF	2686.32	Working	09/25/10
24	Shift Register	Block - C FF	2357.42	Working	09/25/10
25	Binary adder subtractor	Block - C FF	3357.9	Working	09/25/10
26	BCD to seven segment decoder	Block - C FF	3022.08	Working	09/25/10
27	Dgtl to analog converter	Block - C FF	3022.08	Working	09/25/10

28	Encoder Decoder	Block - C FF	3357.9	Working	09/25/10
29	Multiplexer Demultiplexer	Block - C FF	3693.68	Working	09/25/10
30	Flip Flops	Block - C FF	3357.9	Working	09/25/10

Lab: Chemistry Lab 1 & 2

Sr. No.	Item Description	Location / Departme nt	Value (In Rs)	Present Condition	Date Of Purchase
1	Burette	Block- B FF	8,640	Working	Jun-18
2	Burette Stand	Block- B FF	21,360	Working	Jun-18
3	White Tiles	Block- B FF	10,320	Working	Jun-18
4	Conical Flask	Block- B FF	7,800	Working	Jun-18
5	Pipette Bulb	Block- B FF	1,750	Working	Jun-18
6	Pipette Bulb	Block- B FF	1,750	Working	Jun-18
7	Volumetric Flask	Block- B FF	17,400	Working	Jun-18
8	Reagent Bottles	Block- B FF	126,000	Working	Jun-18
9	Reagent Bottles	Block- B FF	15,240	Working	Jun-18
10	Reagent Bottles	Block- B FF	44,246	Working	Jun-18
11	Measuring Cylinder Plastic	Block- B FF	2,860	Working	Jun-18
12	Measuring Cylinder Plastic	Block- B FF	1,650	Working	Jun-18
13	Measuring Cylinder Plastic	Block- B FF	1,320	Working	Jun-18
14	Measuring Cylinder Plastic	Block- B FF	1,100	Working	Jun-18
15	Beaker	Block- B FF	3,120	Working	Jun-18
16	Beaker	Block- B FF	2,640	Working	Jun-18
17	Beaker (Plastic)	Block- B FF	1,050	Working	Jun-18

18	Beaker (Plastic)	Block- B FF	2,235	Working	Jun-18
19	Beaker (Plastic)	Block- B FF	3,960	Working	Jun-18
20	H2s Gas Generator	Block- B FF	5,100	Working	Jun-18
21	Glass Road	Block- B FF	1,050	Working	Jun-18
22	Test Tubes	Block- B FF	8,450	Working	Jun-18
23	Test Tubes (Stand)	Block- B FF	6,480	Working	Jun-18
24	Test Tube (Brush)	Block- B FF	432	Working	Jun-18
25	Test Tube Holder	Block- B FF	1,050	Working	Jun-18
26	Fusion Tubes	Block- B FF	240	Working	Jun-18
27	Evaporating Crucibles	Block- B FF	3,960	Working	Jun-18
28	Watch Glass	Block- B FF	1,320	Working	Jun-18
29	Funnel	Block- B FF	3,600	Working	Jun-18
30	Melting Point Tube	Block- B FF	4,000	Working	Jun-18
31	Thermometer	Block- B FF	3,080	Working	Jun-18
32	Capillary (Ide Bore)	Block- B FF	880	Working	Jun-18
33	Thread	Block- B FF	660	Working	Jun-18
34	Burners	Block- B FF	9,600	Working	Jun-18
35	Gas Tubes	Block- B FF	4,400	Working	Jun-18
36	Tripod	Block- B FF	4,800	Working	Jun-18
37	Clay Pipe Triangle	Block- B FF	1,200	Working	Jun-18
38	Tongue	Block- B FF	3,600	Working	Jun-18
39	Sand Bath	Block- B FF	4,800	Working	Jun-18
40	Water Bath (Aluminum)	Block- B FF	10,800	Working	Jun-18

41	Cone	Block- B FF	8,800	Working	Jun-18
42	Wire Gauze	Block- B FF	1,100	Working	Jun-18
43	Wire Gauze (With Asbestoses)	Block- B FF	2,200	Working	Jun-18
44	Butter Paper	Block- B FF	2,600	Working	Jun-18
45	Litmus Paper (Red)	Block- B FF	500	Working	Jun-18
46	Litmus Paper (Blue)	Block- B FF	500	Working	Jun-18
47	Starch Paper	Block- B FF	360	Working	Jun-18
48	Filter Paper	Block- B FF	3,000	Working	Jun-18
49	Filter Perar Whatman Circle	Block- B FF	14,000	Working	Jun-18
50	Spetula (Plastic)	Block- B FF	1,320	Working	Jun-18
51	Balance (Digital)	Block- B FF	6,500	Working	Jun-18
52	Ph. Meter	Block- B FF	8,500	Working	Jun-18
53	Conductivity Meter	Block- B FF	8,000	Working	Jun-18
54	Potation Meter	Block- B FF	9,600	Working	Jun-18
55	Paraffin Oil	Block- B FF	2,000	Working	Jun-18
56	Colorimeter	Block- B FF	6,000	Working	Jun-18
57	Melting point Apparatus	Block- B FF	3,000	Working	Jun-18
58	Stago meter	Block- B FF	110	Working	Jun-18
59	Specific gravity Bottle	Block- B FF	300	Working	Jun-18
60	Oswald Viscometer	Block- B FF	1800	Working	Jun-18

Lab: Bio Science Lab 1 & 2

Sr. No.	Item Description	Location / Department	Value (In Rs)	Present Condition	Date Of Purchase
1	Shimadzu Top Loading Balances Bl220h	Block- B FF	118000	Working	Jun-18
2	Orion Stara111 Ph. Benchtop Meter Kit	Block- B FF	117999. 64	Working	Jun-18
3	Ohmetron Stirred Water Bath 14 L	Block- B FF	25960	Working	Jun-18
4	Mlxi Plus Led/Microscope	Block- B FF	471705	Working	Jun-18
5	Uv Spectrometer 1800	Block- B FF	780000	Working	Jun-18
6	Magcam Dc-5 With 0.5×Tr Adapter	Block- B FF	110500	Working	Ive 10
7	Cx21i-Tr-Led Biological Microscope	Block- B FF	119500		Jun-18
8	Atomic Model Set	Block- B FF	76680	Working	Jun-18
9	Hotop-Tm Digital Hot Plate 26×26 Cm	Block- B FF	33056	Working	Jun-18
10	Dancing Shaker Mc- 01	Block- B FF	23104	Working	Jun-18
11	Multispin	Block- B FF	17029	Working	Jun-18

Lab: Autoclave lab

Sr. No.	Item Description	Location / Department	Value (In Rs)	Present Condition	Date Of Purchase
	Milli-Q (Q-POD, Distilled water tank,	Block- B			
1	Super prop)	GF	759388	Working	May 2017
	Vertical Autoclave	Block- B			
2	(53L)	GF	110610	Working	01/10/16
	Water Bath -	Block- B			
3	Unstirred (20L)	GF	23850	Working	01/10/16

Lab : Cell Culture Lab

Sr. No.	Item Description	Location / Department	Value (In Rs)	Present Condition	Date Of Purchase
	BOD Incubator	Block- B			
1	(400L)	GF	229950	Working	01/10/16
	Centrifuge (Swing bucket rotor, Fixed angle rotor-6*85ml & 30*1.5/2ml) -	Block- B GF			
2	Refrigerated		792869	Working	19/04/2017
3	Homogenizer	Block- B GF	315472	Working	22/06/2017
		Block- B			
4	Incubator	GF	40410	Working	01/10/16
5	Laminar Hood - Vertical	Block- B GF	105000	Working	20/02/2017

Lab: General Instrumentation Lab

Sr. No.	Item Description	Location / Department	Value (In Rs)	Present Condition	Date Of Purchase
		Block- B		_	
1	Incubator Shaker	GF	1191156	Working	19/04/2017
	Analytical Balance	Block- B			
2	(Weighing Machine)	GF	202030	Working	20/02/2017
		Block- B			
3	Centrifuge	GF	165242	Working	19/04/2017
		Block- B			
4	Deep Freezer (-20)	GF	443392	Working	10/05/2017
		Block- B			
5	Deep Freezer (-86)	GF	553195	Working	10/05/2017
6	Gas Chromatograph	Block- B GF	Received from Cadila, Dholka	Working	-
7	Gas Chromatograph	Block- B GF	Received from Cadila, Dholka	Working	-
8	Gel Electrophoresis Units (with power pack)	Block- B GF	800085	Working	25/02/2017
9	HPLC	Block- B GF	Received from Cadila,	Working	-

10	HPLC (auto sampler)	Block- B GF	Received from Cadila, Dholka	Working	-
11	HPLC Acc - Degasser	Block- B GF	Received from Cadila, Dholka	Working	-
12	HPLC Acc - Liquid Chromatograph	Block- B GF	Received from Cadila, Dholka	Working	-
13	HPLC Acc - Liquid Chromatograph	Block- B GF	Received from Cadila, Dholka	Working	-
14	HPLC Acc - UV Visible Detector	Block- B GF	Received from Cadila, Dholka	Working	-
15	Karl Fischer Titrator	Block- B GF	140000	Working	23/02/2017
16	Magnetic Stirrer with Hot plate	Block- B GF	15757	Working	20-03-2017
17	Microplate Reader	Block- B GF	1939582	Working	09/06/2017
18	pH Meter	Block- B GF	29217	Working	23/02/2017
19	Refrigerator (253L)	Block- B GF	22900	Working	27/09/2016
20	Thermal cycler (PCR)	Block- B GF	289434	Working	09/06/2017
21	Trans illuminator	Block- B GF	158252	Working	09/06/2017
22	Vacuum Pump	Block- B GF	16192	Working	17-01-2017
23	vacuum Pump	Block- B GF	16193	Working	17-01-2018
24	Vortex	Block- B GF	Received from Cadila, Dholka	Working	-
25	Hot Plate	Block- B GF	18926	Working	23/09/2016
26	Refrigerator (253L)	Block- B GF	22900	Working	27/09/2016

Lab: Microbiology Lab

S.		Location /	Value (In	Present	Date Of
No.	Item Description	Department	Rs)	Condition	Purchase
		Block- B			
1	Incubator	GF	40410	Working	01/10/16
	Laminar Hood -	Block- B			
2	Horizontal	GF	108000	Working	20/02/2017
		Block- B			
3	Mini Centrifuge	GF	7954	Working	23/09/2016
		Block- B			
4	Refrigerator (253L)	GF	22900	Working	27-09-2016
		Block- B	Received		
		GF	from Cadila,		
5	Vortex	Gr	Dholka	Working	-
	Water Bath -	Block- B			
6	Unstirred (20L)	GF	23850	Working	01/10/16
		Block- B	Received		
		GF	from Cadila,		
7	Weighing Balance	Gr	Dholka	Working	-

Lab: Research Lab 1,2 & 3

S. No.	Item Description	Location / Department	Quantity	Value (In Rs)	Present Condition	Date of Purchase/ Received
1	Hot Air Oven	Block- B GF	3	Transferred from Cadila	Working	28/10/2017
2	Hot Air Oven	Block- B GF	2	173092.66	Working	06/06/17
2	Heating Bath	Block- B GF	20	144128	Working	14/10/2017
3	Overhead Lab stirrer	Block- B GF	15	Transferred from Cadila	Working	28/10/2017
4	Magnetic Stirrer	Block- B GF	3	One purchased and (916 \$ Euro) two transferred from Cadila	Working	16/11/2017

5	Vacuum Pump	Block- B GF	4	Transferred from Cadila	Working	19/07/17
6	UV Chamber	Block- B GF	3	Transferred from Cadila	Working	28/10/2017
7	Vacuum Oven	Block- B GF	2	Transferred from Cadila	Working	28/10/2017
8	pH Meter	Block- B GF	4	Transferred from Cadila	Working	28/10/2017
9	Weighing Balance	Block- B GF	4	222336	Working	14/08/2017
10	Rota evaporator	Block- B GF	1	Transferred from Cadila	Working	28/10/2017
11	Water chiller	Block- B GF	2	Transferred from Cadila	Working	28/10/2017
12	Refrigerator	Block- B GF	2	Transferred from Cadila	Working	23/11/2017

Lab: ADL Lab

S. No.	Item Description	Location / Department	Quantity	Value (In Rs)	Present Condition	Date of Purchase/ Received
1	Muffle Furnace	Block- B GF	1	Transferred from Cadila	Working	28/10/2017
2	Sonicator (Ultra Sonic Bath)	Block- B GF	1	30594	Working	08/04/17
3	Gas Chromatography	Block- B GF	2	Transferred from Cadila	Working	03/01/18
4	HPLC	Block- B GF	4	Transferred from Cadila	Working	26/09/2017
5	FTIR	Block- B GF	1	Transferred from Cadila	Working	23/12/2017

6	UV Visible Spectrometer	Block- B GF	1	Transferred from Cadila	Working	23/12/2017
7	Melting Point Apparatus	Block- B GF	1	Transferred from Cadila	Working	23/12/2017
8	Refractometer	Block- B GF	1	502898	Working	14/06/2017
9	Thermo gravimetric Infrared Moisture analyzer with halogen heating	Block- B GF	1	24000	Working	23/11/2017

University Grant Commission

<u>Appendix – XVI</u>

Sr.	Facility	Status
No		
1	Open Play Ground(s) for outdoor sports	Available
_	(Athletics, Football, hockey, Cricket, etc.)	
2	Track for Athletics	Available
3	Basketball courts	Available
4	Squash/Tennis Courts	Available
5	Swimming Pool (Size)	Planed
	Indoor Sports Facilities including	Indoor Sports Facilities
6	gymnasium	Available excluding
		gymnasium

University Grant Commission

Appendix - XVII

<u>Information about the composition of the statutory bodies of the University</u>

Governing Body of Indrashil University

No.	Name	Profession	Full Postal Address	Date of Constitution
1	Dr. Rajiv I	Chairman &	Cadila	18 th April,
	Modi	Managing Director	Pharmaceuticals Ltd	2017
		Cadila	Sarkhej-Dholka Road,	
		Pharmaceuticals	Bhat, Ahmedabad-	
		Limited	382 210	
2	Shri	Chairman	Office No. 1, 28th	18 th April,
	Maheswar	GIFT SEZGoG,	Floor, GIFT One	2017
	Sahu		Tower, Building 56A,	
			Block No. 56, Road-	
			5C, Zone-5, GIFT	
			CITY, Gandhinagar,	
			Taluka & District	
			Gandhinagar-	
2	D . D C	Description 1	382355.	1 Oth A11
3	Dr. B. S.	Provost - Designated,	At. & Po. Rajpur, Ta.	18 th April, 2017
	Nagendra Parashar	Indrashil University	Kadi, Dist. Mehsana.	2017
4	Dr. Damodar	Former Director,	At. & Po. Rajpur, Ta.	18 th April,
1	Acharya	IIT Kharagpur	Kadi, Dist. Mehsana.	2017
	11011011) 01		110011, 2 10011 1011001101	
6	Dr. J S Yadav	Director	At. & Po. Rajpur, Ta.	18 th April,
		(Research),	Kadi, Dist. Mehsana.	2017
		Indrashil University		
7	Dr.	National Research	Gachibowli,	18 th April,
	Govardhan	Professor, and	Hyderabad, 500046	2017
	Mehta	Jubilant Bhartia	Telangana	
		Chair Professor,		
		School of Chemistry,		
		University of		
6	Mr. Amitabha	Hyderabad President - Finance	Cadila	18 th April,
U	Banerjee	and	Pharmaceuticals Ltd	2017
	Dancijee	Group Chief	That maccancais but	201/
		Financial Officer,	Sarkhej-Dholka Road,	
		Cadila	Bhat, Ahmedabad-	
		Pharmaceuticals Ltd.	382 210	

	Prof. R	Vice-Chancellor,	National Law School	18 th April,
7	Venkata Rao	National Law School	of India University,	2017
		of India University	Nagarbhavi,	
			Banglore.	
8	Dr. Nirmal	Former Director	At. & Po. Rajpur, Ta.	18 th April,
	Kumar	General,	Kadi, Dist. Mehsana.	2017
	Ganguly	ICMR, New Delhi.		
9	Smt. Anju	Principal Secretary	Block No. 5, 8th	18 th April,
	Sharma	(Higher & Technical	Floor, Sachivalaya,	2017
		Education), Gujarat	Gandhinagar.	

Board of Management of Indrashil University

Sr. No.	Name	Profession	Full Postal Address	Date of Constitution
1	Shri Maheshwar Sahu	Chairman GIFT SEZGoG ,	Office No. 1, 28th Floor, GIFT One Tower, Building 56A, Block No. 56, Road-5C, Zone-5, GIFT CITY, Gandhinagar	18 th April, 2017
2	Dr. B.S. Nagendra Parashar	Provost – Designated, Indrashil University	At. & Po. Rajpur, Ta. Kadi, Dist. Mehsana.	18 th April, 2017
3	Dr. Damodar Acharya	Former Director, IIT Kharagpur	At. & Po. Rajpur, Ta. Kadi, Dist. Mehsana.	18 th April, 2017
4	Mr. Amitabha Banerjee	President - Finance and Group Chief Financial Officer, Cadila Pharmaceuticals Ltd.	Cadila Pharmaceuticals Ltd., Sarkhej- Dholka Road, Bhat, Ahmedabad-382 210	18 th April, 2017
5	Dr. Sudhir Kumar Jain	Director Indian Institute of Technology, Gandhinagar	Palaj, Gandhinagar - 382355, India.	18 th April, 2017
6	Prof. SeyedHasnain	Vice Chancellor, JamiaHamdard	Nehrauli - Badarpur Road, Near Batra Hospital, Hamdard Nagar, Delhi	18 th April, 2017

Academic Council of Indrashil University

Sr. No.	Name	Profession	Full Postal Address	Date of Constitution
1	PROF. DR. B. S. NAGENDRA PARASHAR	Provost, Indrashil University	At. & Po. Rajpur, Ta. Kadi, Dist. Mehsana.	18 th January, 2018
2	DR. J. S. YADAV	Director (Research), Indrashil University	At. & Po. Rajpur, Ta. Kadi, Dist. Mehsana.	18 th January, 2018
3	DR. DAMODAR ACHARYA	Former Director, IIT Kharagpur	At. & Po. Rajpur, Ta. Kadi, Dist. Mehsana.	18 th January, 2018
4	DR. V. S. RAO	Professor, Indian Institute of Science Education and Research, Pune	Dr. Homibhabha Road, Pashan, Pune	18 th January, 2018
5	DR. L.K. MAHESHWARI	Director, Bits Pilani	BITS, Pilani District JhunJhunu, 333031 Rajasthan	18 th January, 2018
6	DR. DEEPAK KUNZRU	Visiting Faculty, Ahmedabad University Gujarat Former Professor, IIT-Kanpur	Ahmedabad University, Ahmedabad Gujarat	18 th January, 2018
7	DR. ANAMIK SHAH	Vice Chancellor, Gujarat Vidhyapith	Nr. Income Tax Office, Ashram Road, Ahmedabad - 380 014	18 th January, 2018
8	DR. HIMANSHU PANDYA	Vice Chancellor, Gujarat University	Gujarat University, Navrangpura, Ahmedabad	18 th January, 2018
9	PROF. P. REDDANNA	Professor, School of Life Sciences	South Campus, University of Hyderabad, PO Central University, Gachibowli, Hyderabad, 500046.	18 th January, 2018

10	Dr. B V. Buddhdev	Professor Government Engineering College, Gandhinagar.	Government Engineering College, Sector – 28, Gandhinagar.	18 th January, 2018
11	Dr. Bharti Dave	Professor & Dean School of Sciences, Indrashil University	At. & Po. Rajpur, Ta. Kadi, Dist. Mehsana.	18 th January, 2018
12	Dr. Rakesh Shukla	Professor Computer Engg. Dept. School of Engineering, Indrashil University	At. & Po. Rajpur, Ta. Kadi, Dist. Mehsana.	18 th January, 2018
13	Dr. Suresh Kalangi	Assistant Professor Department of Biosciences School of Sciences, Indrashil University	At. & Po. Rajpur, Ta. Kadi, Dist. Mehsana.	18 th January, 2018
14	Dr. Eppa Gyanchander	Assistant Professor Department of Chemistry School of Sciences, Indrashil University	At. & Po. Rajpur, Ta. Kadi, Dist. Mehsana.	18 th January, 2018

Board of Studies - Think Tank Team

Sr. No.	Name	Profession	Full Postal Address	Date of Constitution
1	Dr. Bhabani P Sinha	Professor , IEEE Fellow	Indian Statistical Institute, 203, Barrackpore Trunk Road, Kolkata 700108, West Bengal	18 th July, 2017
2	Dr. KripaShanker	Professor Industrial and Management Engineering Department	Industrial and Management Engineering Department, Indian Institute of Technology, Kanpur, Kalyanpur, Kanpur-208016, Uttar Pradesh	18 th July, 2017
3	Dr. Sankar Kumar Som	Professor, Mechanical Engineering	Department of Mechanical engineering, Indian Institute of Technology, Kharagpur- 721302, West Bengal	18 th July, 2017

4	Dr. Sudhir Kumar	Dean, UGS,	Department of Civil		
	Barai	Professor,	engineering,		
		Civil Engineering	Indian Institute of	18 th July, 2017	
			Technology,	10 th July, 2017	
			Kharagpur- 721302,		
			West Bengal		
5	Dr.	Ex- Vice	Gujarat University		
	MangubhaiNarandas	Chancellor	Ahmedabad-380	18 th July, 2017	
	Patel		009, INDIA		

Board of Studies - Computer Sciences and Engineering

Sr. No.	Name	Profession	Full Postal Address	Date of Constitution
1	Prof. Dr. Somenath Biswas	Professor, Department of Computer Science and Engineering	Indian Institute of Technology, Kanpur - 208016 Uttar Pradesh , India	18 th July, 2017
2	Prof. Dr. Krishnendu Mukhopadhyaya	Professor, Department of Computer Science and Engineering	203, B.T. Road, Kolkata – 700108 west Bengal , India	18 th July, 2017
3	Prof. Dr. Sandeep Sen	Professor, Department of Computer Science & Engineering	HauzKhas, New Delhi 110 016, India	18 th July, 2017
4	Prof. Dr. L. M. Patnaik	Adjunct Professor and INSA Senior Scientist, Consciousness Studies Program	Indian Institute of science , Bangalore- 560012 Karnataka, India	18 th July, 2017

Board of Studies - Mechanical Engineering

Sr. No.	Name	Profession	Full Postal Address	Date of Constitution
1	Prof.BiswajitMaiti	Professor,	B-140, IIT Campus,	
		Mechanical	Kharagpur 721302	18 th July, 2017
		Engineering		
2	Prof.S.	Professor,	B-254, IIT Campus,	
	GhoshMoulic	Mechanical	Kharagpur 721302	18 th July, 2017
		Engineering		
3	Prof.Soumitra	Professor,	A-179, IIT Campus,	
	Paul	Mechanical	Kharagpur 721302	18 th July, 2017
		Engineering		

Board of Studies - Chemical and Biochemical Engineering

Sr. No.	Name	Profession	Full Postal Address	Date of Constitution
1	Prof. Rabibrata	Associate	B-317, IIT Campus,	
	Mukherjee	Professor,	Kharagpur 721302	
		Chemical		
		Engineering		18 th July, 2017
		Warden, LLR		10 July, 2017
		Hall		
		Vice		
		Chairman, JEE		
2	Prof. Debasis	Assistant	B-288, IIT Campus,	
	Sarkar	Professor,	Kharagpur 721302	18 th July, 2017
		Chemical		10 july, 2017
		Engineering		
3	Prof. S Datta	Retired	188, Raja S. C. Malick	
		Professor,	Rd, Kolkata 700032	
		Department of	West Bengal, India	
		Chemical		18 th July, 2017
		Engineering		
		Jadavpur		
		University		

Board of Studies - Chemistry

Sr. No.	Name	Profession	Full Postal Address	Date of Constitution
1	Prof. Dr. DilipDhavale	Professor in Organic Chemistry, Department of Chemistry	Department of Chemistry Savitribai Phule Pune University,(Formerly University of Pune) Pune - 411 007, Maharashtra	18 th July, 2017
2	Prof. Dr. AmitBasak	Professor, Chemistry	B-140, IIT Campus, Kharagpur 721302	18th July, 2017
3	Prof. Dr. M. Durga Prasad	Professor, Theoretical chemistry	School of Chemistry, University of Hyderabad, Hyderabad - 500 046, India.	18 th July, 2017
4	Prof. Dr. T. Ramasami	Former Secretary Department of Science and Technology (DST)	Government of India	18 th July, 2017
5	Dr. B Gopalan	CSO & Executive Director, Drug Discovery Research,	Orchid Chemicals and Pharmaceuticals Limited. Sholinganallur, Chennai.	18 th July, 2017
6	Prof. A V Bedekar	Professor, Department of Chemistry	M.S. University of Baroda Pratapgunj, Vadodara – 390002, Gujarat	18 th July, 2017
7	Dr. Aloke Das	Associate Professor, Chemistry	Indian Institute of Science Education and Research (IISER) Dr. HomiBhabha Road, Pashan, Pune - 411 008, Maharashtra	18 th July, 2017
8	Prof. Amar Ballabh	Assistant Professor, Department of Chemistry	M.S. University of Baroda Pratapgunj, Vadodara – 390002, Gujarat	18 th July, 2017
9	Prof. AvinashKumbhar	Professor, Department of Chemistry	Department of Chemistry Savitribai Phule Pune University (Formerly University of Pune) Pune - 411 007, Maharashtra	18 th July, 2017

Board of Studies - Biosciences

Sr. No.	Name	Profession	Full Postal Address	Date of Constitution
1	Prof. Dr. Seyed E Hasnain	Professor, Biological Sciences	HauzKhas, New Delhi 110 016, India.	18 th July, 2017
2	Prof. Dr. Rakesh Bhatnagar	Professor, School of Biotechnology	Jawaharlal Nehru University New Delhi - 110067, India.	18 th July, 2017
3	Prof. Dr. Debi Sarkar	Professor, Biological Sciences	Indian Institute of Science Education and Research Mohali Sector 81, Manuli, SAS Nagar 140 306, Chandigarh	18 th July, 2017
4	Prof. Reddanna	Professor Ex. Director, NIAB Dept. of Animal Sciences, School of Life Sciences.	University of Hyderabad, P.O. Central University, Hyderabad- 500046, Telangana, India.	22 nd December, 2017
4	Prof. Dayananda	Professor Dept. of Animal Sciences, School of Life Sciences,	University of Hyderabad, P.O. Central University, Hyderabad- 500046, Telangana, India.	22 nd December, 2017
5	Prof. Kambadur Muralidhar	Visiting Professor Department of Animal Biology	University of Hyderabad, P.O. Central University, Hyderabad- 500046, Telangana, India.	22 nd December, 2017
6	Prof. S. Krupanidhi	Professor	Vignan University, Vadlamudi, Guntur- 522213 Andhra Pradesh, India.	22 nd December, 2017
7	Prof. Sarada D. Tetali	Reader Department of Plant Sciences	University of Hyderabad, P.O. Central University, Hyderabad- 500046, Telangana, India.	22 nd December, 2017

BOARD OF STUDIES

1.0 **Constitution:** There shall be a Board of Studies (BOS) for each Department or School offering a Program or group of Programs. The Board of Studies shall be responsible to and shall report all actions to the Academic Council. Each Board of Studies shall consist of the following members, namely:

Chairperson Head of the Department / Dean of School

Members All Professors and Associate Professors of the

Department/School

Members Two Assistant Professors of the

Department/School nominated by the Provost

Members Two Faculty members from sister Departments

nominated by the Provost

Three (03) Members External experts from Academia, Industry and

Research Organizations, out of which minimum one member (01) should be from Industry/
Reputed Practicing Professional, nominated by

the Provost.

Non-Member

Non-Member(s)

Secretary

Nominated by the Chairperson, BOS

Special Invitee(s), (if any), invited by the

Chairperson, BOS

- 2.0 **Term:** All nominated members of the Board of Studies except the Exofficio members, shall be members for a period of TWO (02) years and shall be eligible for reappointment.
 - 2.1 The Special Invitee(s) may be invited by the Chairperson, BOS, as required for a specific meeting of the BOS.
- 3.0 **Meetings:** The BOS shall have at least TWO (02) meetings in an academic year, preferably one in each semester. The Chairperson, BOS may call for more meetings as he/she deems fit. Notices for meetings shall be issued by the Chairperson at least ten (10) days in advance specifying date, time and venue.
 - 3.1 The Chairperson may call an emergency meeting of the Board of Studies with prior approval of the Provost for which three (03) days' notice will suffice.
 - 3.2 The minutes of the BOS meeting shall be reported to Chairperson, Academic Council within eight working days of the BOS meeting.

- 4.0 **Quorum:** The quorum for meeting of the Board of Studies shall be half (1/2) of the total members constituting the BOS (excluding the nonmembers). In absence of the required quorum, the meeting shall be adjourned for one hour and will be conducted at the same place irrespective of the required quorum.
- 5.0 **Powers and Functions:** Subject to the control and direction of the Academic Council, the Board of Studies shall have the following powers and functions:
 - 5.1 To recommend the Program Structure and Curriculum;
 - 5.2 To recommend specific regulations for the program in addition to the regulations prescribed in the Academic Regulations of the University.
 - 5.3 To prepare and recommend syllabi of courses for all programs being offered by the department along with text books and reference books;
 - 5.4 To review syllabi of all courses offered by the department at least every two years. In case, Board of Studies is of the view that any of existing courses needs review and modification earlier than two years, taking into account the recent developments on the subject concerned, the same may be taken up by the Board for review;
 - 5.5 To develop programs of study and research at department level, faculty level, and/or at inter-faculty level, wherever possible;
 - 5.6 To develop and recommend to the Academic Council new programs of study and research;
 - 5.7 To develop and recommend to the Academic Council, schemes and methods for improvement of standards of teaching and research;
 - 5.8 To make provision for continual student development through lectures, tutorials, lab sessions and progress evaluation through assignments, class tests, quizzes, and other forms of assessments including mid-term and end-term final examinations;
 - 5.9 To recommend short term programs, workshops, conferences and seminars at national as well as international level to the Academic Council;
 - 5.10 The Board of Studies shall report on all matters referred to it by the Academic Council and take necessary action thereon; and
 - 5.11 The Board of Studies shall perform any other functions as may be prescribed in the Statutes, Rules and Academic Regulations of the University.

University Grant Commission

Appendix - XVIII

Information about the Non-Teaching Staff of the University

Sr. No.	Designation	Age	Qualification	Scale of Pay	Date of Appointme nt	Trained Yes/No If Yes, Details
1	Registrar (I/c.) & Controller of Examination (I/c.)	34y 10m 28d	MBA	6ТН	01.12.2017	YES
2	Deputy Registrar	43y 1m 22d	M.COM	6ТН	02.04.2018	YES
3	Chief Finance Officer	34y 10m 19d	CA	6ТН	09.05.2018	YES
4	Chief Administrative Officer	42y 11m 0d	M.COM	6ТН	02.04.2018	YES
5	HR Assistant	37y 0m 15d	M.COM, PGDCA	6ТН	02.04.2018	YES
6	Assistant Admin Officer	38y 9m 20d	M.PHIL	6ТН	02.04.2018	YES
7	Admin Assistant	37y 0m 26d	MA, PGDCA	6ТН	02.04.2018	YES
8	Manager Finance	35y 3m 14d	CA	6ТН	02.04.2018	YES
9	Accountant	39y 10m 5d	MA	6ТН	02.04.2018	YES
10	Accountant Assistant	39y 11m 1d	B.COM	6ТН	02.04.2018	YES
11	Admission In charge	29y 10m 20d	ME	6ТН	02.04.2018	NO
12	Admission In charge	25y 5m 6d	ME	6ТН	02.04.2018	NO
13	EA to Chairman	25y 11m 30d	MBA	6ТН	02.04.2018	YES
14	EA to Provost	30y 11m 2d	DIPLOMA	6ТН	02.04.2018	YES
15	Librarian	29y 0m 26d	B.LIB	6ТН	02.04.2018	YES
16	Physical Training Instructor	28y 8m 21d	M.P.ED.	6ТН	02.04.2018	YES

17	Manager Hospitality	31y 11m 24d	B.Sc. In Hotel Mgmt.	6ТН	02.04.2018	YES
18	Front Desk & IT Executive	26y 7m 28d	M.SC. IT	6ТН	01.07.2017	YES
19	Network Administrator	26y 7m 18d	ВЕ	6ТН	02.04.2018	YES
20	System Administrator	30y 8m 3d	DIPLOMA	6ТН	02.04.2018	YES
21	Lab Assistant	23y 1m 8d	BCA	6ТН	02.04.2018	YES
22	Lab Assistant	39y 0m 13d	ITI	6ТН	02.04.2018	YES
23	Lab Assistant	32y 2m 17d	DIPLOMA	6ТН	02.04.2018	YES
24	Lab Assistant	42y 7m 4d	ITI	6ТН	02.04.2018	YES
25	Lab Assistant	23y 2m 0d	ВЕ	6ТН	02.04.2018	YES
26	Cook	24y 0m 2d	METRIC	6ТН	02.04.2018	YES
27	Attender	32y 0m 20d	8ТН	6ТН	02.04.2018	YES
28	Attender	28y 3m 12d	METRIC	6ТН	02.04.2018	YES
29	Attender	48y 0m 26d	METRIC	6ТН	02.04.2018	YES
30	Attender	30y 7m 26d	METRIC	6ТН	02.04.2018	YES
31	Attender	29y 0m 15d	BA	6ТН	02.04.2018	YES
32	Attender	26y 8m 8d	METRIC	6ТН	02.04.2018	YES
33	Attender	52y 0m 26d	METRIC	6ТН	02.04.2018	YES
34	Attender	23y 11m 11d	METRIC	6ТН	02.04.2018	YES
35	Attender	27y 2m 24d	METRIC	6ТН	02.04.2018	YES