

#### UNIVERSITY GRANTS COMMISSION BAHADUR SHAH ZAFAR MARG NEW DELHI-110 002

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

#### A. Legal Status

1.1	Name ar	nd Address of the U	Iniversity	MANGALAYATAN UNIVERSITY Nh 30, Mandla Road, Near Sharda Devi Temple, Richai, Barela, Jabalpur (M.P) – 483003			
1.2	Headqua	arters of the Univers	sity	SARVSAHARA FOUNDATION, S-191/C, 2 <sup>nd</sup> Floor, Manak Complex School Block, Shakarpur, Delhi - 110092			
1.3		ion about University on about Authorities		b. E-mail c. Phone Nos. d. Fax Nos.		galayatan.ac.in alayatan.ac.in 71	
	Sr. No.	Designation	Name	Tel No	Fax No.	Email	
	a.	Chancellor	Prof(Dr) Panjab Singh	9651666612		punjabsingh03@y ahoo.com	
	b.	Vice Chancellor	Lt. Gen. (Dr.) A.K Misra, AVSM (Retd.)	9999158373		vc@mangalayata n.ac.in	
	C.	Pro Vice Chancellor	Dr. Vineeta K. Saluja	9399370010		vineeta.saluja@m angalayatan.ac.in	
	d.	Offg Registrar	Dr. Vineeta K. Saluja	9399370010		vineeta.saluja@m angalayatan.ac.in	
1.4	Date of E	stablishment		14 <sup>th</sup> August	2019		

1.5	Name of the Society/Trust promoting the University:								
	SARVSAHARA FOUNDATION Registered under section 25 of Companies Act 1956 (No. 1 of 1956) and that the company is Private Limited. For Certificate of Registration please Refer Annexure-1								
1.6	Composition	n of the Socie	ty/Trust						
	Name	Address	Occupation	Design in Society					
	(Details to b	pe provided in	Appendix-I)	Refer Appendix I					
1.7	are membe the Board yes, please format:-	e members or in other So of Governors provide deta	ocieties/Trust s in compan ails in the fo	s or in ies? If llowing	Yes Enclosed in Appendix – II				
1.8	involved in University/ please give	ne promoting promoting/ Educational details in the	running any Institution? following fori	other If yes, mat:-	No				
1.9	involved in other than	he promoting promoting educational? e following for	y/running ac If yes, pleas	tivities					
	(Details to b	e provided in	Appendix-I	<b>V</b> )	No				
1.10	established	ification unde (copy of the a to be enclose	Act &		Notified vide notification No 13682-225- 21-A(Pra.) dated 14 Aug 2019. And Madhya Pradesh Government Gazette				
	Enclosed		Not en	closed	Notification No. R-90-CC-2020-38- of				
	YES				Madhya Pradesh Private University Regulatory Commission 2007 Act 28(1)				

1.11	Whether the University has been established by a separate State Act?	
		Yes Madhya Pradesh State Government Act 3 (No.18 of 2011)

## B. Organization Description

2.1	Whether Unitary in nature (as per the UGC Regulation)	Yes
2.2	Territorial Jurisdiction of the University as per the Act	Madhya Pradesh
2.3	Details of the constituent units of the University, if any, as mentioned in the Act	Not Applicable
2.4	Whether any off-campus center(s) established? If yes, please give details of the approval granted by the State Government and UGC in the following format:-  a. Place of the off-campus b. Letter No. & date of the approval of State Government c. Letter No. & date of the approval of UGC  (Details to be provided in Appendix-V)  (Please attach attested copy of the approval)	NO
2.5	Whether any off-shore campus established? If yes, please give details of the approval granted by the Government of India and the host country in the following format:-  a. Place of the off-shore campus b. Letter No. & date of the approval of Host Country c. Letter No. & date of the approval of Government of India  (Details to be provided in Appendix-VI)  (Please attach attested copy of the approval)	NO

2.6	Does the University offer a distance education programme? If yes, whether the courses run under distance mode are approved by the competent authority? (Please enclose attested copy of the course-wise approval of competent authority)	NO
2.7	Whether the University has established study centers If yes, please provide details and whether these study centers are approved by the competent authority of the University and UGC?	
	(Details to be provided in Appendix-VII)	NO
	(Please enclose attested copy of the approval from the competent authority)	

#### C. **Academic Activities Description**

#### **Academic Programmes** 3.

3.1	permitted Gazette State G reference	I to be Notificati covernmer e o be provi			n Appendix-VIII	
3.2	3.2 Current number of academic programmes/ courses offered			Refer Appendix-IX		
	by the Ur			Programme	Sanctio ned Intake	Actual Enrolme nt
	Appendi		dod III	UG		
	пропал	κ 171,		B.Sc. (Hons) Agriculture	240	99
				B.Sc. (Hons) Horticulture	120	
				B.Sc. (Hons) Forestry	120	
				BBA	240	06
	Name of	Statutory	Whether	B.Com.	240	02
	the	council	approval	B.Sc. (Hons) IT	180	-
	lile		takan	LLB (Hons)	120	35
	course		taken		120	
	11		taken	BA.LLB	120	42
	11		taken	BA.LLB B.Com.LLB		42 9
	11		taken	BA.LLB B.Com.LLB BA	120	
	11		taken	BA.LLB B.Com.LLB BA BA (Hons) English	120 120	9
	11		taken	BA.LLB B.Com.LLB BA	120 120 100	9

 BA (Hons) Psychology	60	-
BA (Hons) Political Science	60	
PG		
M.Sc. Agriculture (Agronomy)	120	04
M.Sc. Agriculture (Extension Education	60	
& Communication)	00	-
M.Sc. Agriculture (Agriculture	60	
Economics)	00	
M.Sc. Horticulture	60	
MBA	180	13
M.Com.	120	01
M.Sc. IT	90	-
LLM 2 years (Professional)	180	4
MA English	60	-
MA Sociology	60	-
MA Economics	60	-
MA Psychology	60	-
MA Political Science	60	
PG Diploma		
PG Diploma in Agriculture	240	01
PGDBM (1Year)	120	-
Diploma		
Diploma in Agriculture Science (2 years)	240	03
Diploma in Hospital Management	90	-
Diploma in Hotel Management and	90	
Catering Technology	90	-
Diploma in Disaster Management	90	-
Any other (pl. Specify)	_	

- 3.3 Whether approvals of relevant statutory council(s) such as AICTE, BCI, DEC, DCI, INC, MCI, NCTE, PCI, etc. have been taken to:
  - a. Start new courses
  - b. To increase intake

If yes please enclose copy of approval and give coursewise details in the following format:-

(Details to be provided in **Appendix-X**)

Mangalayatan University is a self-financed unitary body established under the State Act as per State Government Gazette Notification No. R-90-CC-2020-38- of Madhya Pradesh Private University Regulatory Commission 2007 Act 28(1) hence empowered to design and offer courses with the approval of University Academic Council and Board of Management except for Law courses. Approval of Bar Council of India has been obtained to run under graduate courses for the Session 2021-2022.

.4	If the University is running courses under distance mode, please provide details about the students enrolled in the following format:-  Name Courses No. of of the offered students enrolled  Centre enrolled  (Details to be provided in Appendix-VII)  (Please enclose copy of the	NO
	course-wise approval of the competent authority)	
3.5	Temporal plan of academic work in the University	
	Semester system/ Annual system	Semester System
3.6	Whether the University is running any course which is not specified under Section 22 of the UGC Act, 1956? If yes, please give details in the following format:  a. Name of the course(s) b. Since when started c. Whether the University has applied for permission from UGC?  (Details to be provided in Appendix-XI)	NO

## 4. Student Enrolment and Student Support

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 oversea students excludir NRIs	s ng	Grand Total
					Students	Person of Indian Origin students	
UG	M	217	05				222
	F	83					83
	T	300	05	-	-	-	305
PG	M F	31	01				32
	T	07	01				07
M.Phil	M	38	-	-	-	-	39
IVI.FIIII	F	-		-	-	-	-
	T	-	-	<u>-</u>	-	-	-
Ph.D.	M	-	-	_	-	_	-
	F	-	-	-	-	-	-
	Т	-	_	-	-	-	
Diploma	М	03	-	-	-	-	03
	F	-	-	-	-	-	-
	Т	03	-	-	-	-	03
PG Diploma	М	06	-	-	-	-	06
	F	-	-	-	-	-	
	Т	06	-	-	-	-	06
Certificate	М	-	-	-	-	-	-
	F	-	-	-	-	-	-
	Т	-	-	-	-	-	-
Any Other	М	-	-	-	-	-	-
(Pl. Specify)	F	-	-	-	-	-	-
	Т	-	-	-	-	-	•

M-Male, F-Female, T-Total

4.2	Category-wise students	No.	of	Category	Female	Male	Total
				SC	14	21	35
				ST	16	40	56
				OBC	37	130	180
				PH	-	01	01
				General	29	51	81
				Total	96	243	353
4.3	Details of the two	<del>o batche:</del>	s of s	students admitt	ed		

Particulars	Batch 1			Batch 2		
	Year of En	ntry –		Year of E	ntry -	
	UG+ Diploma	PG	Total	UG	PG	Total
No. admitted to the programme	98	12	109			
No. of Drop-outs  (a) Within four months of Joining (b) Afterwards	03	00	106			
No. appeared for the final year examination	93	12	105			
No. passed in the final exam	91	12	103			
No. passed in first class	91	12	103			

4.4	Does the University provide bridge/remedial courses to the educationally disadvantaged students? If yes, please give details	Yes, remedial classes are provided to slow learners and bridge classes are planned for students changing stream.
4.5	Does the University provide any financial help to the students from socially disadvantageous group? If yes, please give details	University offers fee concession to socially disadvantaged group, Female student, Physically disabled on recommendation

		of fee concession
		committee.
4.6	In case the University is running M.Phil. /Ph.D. programmes, whether it is full time or part time and	The University is yet to
	whether these programmes are run as per UGC Regulations,2009 on M.Phil. /Ph.D.	commence Ph.D Programme
4.7	Whether the University have a website? If yes	Yes, the University has a
	please give website address and whether the website is regularly updated?	website
	website is regularly aparated:	www.mangalayatan.ac.in
		which is constantly monitored
		and updated.
4.8	How are the prospective students informed about th regulations, facilities available, etc.?	e criteria for admission, rules &
	The University makes adequate publicity for admission	s in a planned manner.
	Following are the channels University uses to publicize	the admission process.
	Print and Electronic Media- The admission notification	ons are advertised through
	leading new papers, TV Channels a Radio Broadcast.	
	Website-The admission information, procedure, rules	regulations and fee structure of
	the University is publicized through website i.e. www.r	nangalayatan.ac.in
	Information Brochure- The University have designed	
	providing information about programmes, facilities, infr	astructure and resources.
4.17	Whether any grievance redressal mechanism is	The University has constituted
	available in the University? If yes, please provide details about the complaints received against	a Grievance Redressal
	malpractices, etc in the University in the following	Committee to resolve
	format:-	complaints as per University
	Name of the Complaint Date of Action taken complainant against complaint by the	Statute. As on date no complain
	complainant against complaint by the University	received against any kind of malpractices in the university.
	Nil Nil Nil	maipractices in the university.
	(Details to be provided in <b>Appendix-XII</b> )	
	(Details to be provided in <b>Appendix-Aii</b> )	
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# 5. Curriculum, Teaching Learning Process/Method, Examination/Evaluation System

curriculum? The composition of the body may be given. (Board of Studies, Academic Council, Board of Management)  8	5.1	Which University body finalized the	Syllabus is designed and finalized by		
Council, Board of Management)   departments, which is approved by Academic Council and Board of Management. Constitution of Board of Studies and Academic council is as per the University ordinance and Statues.			Board of Studies of respective		
Management. Constitution of Board of studies and Academic council is as per the University ordinance and Statues.  5.2 What are the Rules/regulations/procedure for revision of the curriculum and when was the curriculum last updated?  5.2 Whether approval of statutory bodies such as Board of Studies, Academic Council and Board of Studies, Academic Council and Board of Management of the University has been taken to start various courses? If yes, please enclose extracts of the minutes.  5.4 Furnish details of the following aspects of curriculul Inter/multidisciplinary approach  5.5 Has the University conducted an academic audit? If yes, please give details regarding frequency and its usage.  5.6 Apart from classroom instruction, what are the other avenues of learning provided for the students? (Example: Projects, Internships, Field trainings, Seminars, etc.)  Management. Constitution of studies and Academic Council statues.  Board of Studies of the University monitors all the matters related to curriculum and recommends for updation/ revision at the end of every session. Curriculum and recommends for updation/ revision at the end of every session. Curriculum revision is based on latest educational trends and feedback taken by students and feedback taken by students on latest educational trends and feedback taken by students on feed with the matters related to curriculum and recommends for updation/ revision at the end of every session. Curriculum revision is based on latest educational trends and feedback taken by students and feedback taken by students on feed with the matters related to curriculum and recommends for updation/ revision at the end of every session. Curriculum and recommends for updation/ revision at the end of every session. Curriculum and recommends for updation/ revision at the end of every session. Curriculum revision is based on latest educational trends and feedback taken by students and feedback take		, ·	departments, which is approved by		
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enhanced learning through Journals and special lectures. University also conducts workshops,		Internships, Field	incorporating new techniques like		
Journals and special lectures. University also conducts workshops,		trainings, Seminars, etc.)	digital learning and technology		
University also conducts workshops,			enhanced learning through e-		
			Journals and special lectures.		
seminars and training programmes.			University also conducts workshops,		
			seminars and training programmes.		

		Eminent researchers and business			
		leaders are invited to give relevant			
		lectures on the required subject. In			
		addition to this, internship with well-			
		known companies and reputed			
		academic institutes are also			
		promoted.			
5.7	Please provide details of the examination	To assess overall performance of the			
	system (Whether examination based or practical based)	students they are examined on the			
	practical succes,	basis of their theoretical as well as			
		practical knowledge. Project work,			
		Seminar, Group discussions are also			
		part of evaluation system.			
5.8	What methods of evaluation of answer	The performance of the Student is			
	scripts does the University follow? Whether external experts are invited for evaluation?	assessed based on continuous			
	ожета охрене аго тупов тог отанашет.	evaluation mechanism in semester			
		examination system.			
5.9	Mention the number of malpractice cases reported during the last 3 years and how they are dealt with.	Nil			
5.10	Does the University have a continuous internal evaluation system?	Yes			
5.12	How are the question papers set to ensure	The question papers are set on the			
	the achievement of the course objectives?	basis of course outline, grading policy			
		and weightage of the content.			
5.13	State the policy of the University for the	The question papers setters,			
	constitution of board of question paper setters, board of examiners and invigilators.	examiners and invigilators are			
	_	decided by the Board of Studies of			
		the concerned department.			

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. Details to be provided in the following format:-

The Result is declared within one month, after the last day of the examinations. Students can see their result on University website.

Year	Date of	Date of
	exams	announcement
		of results
2020-21	10 feb -23 feb	24 <sup>th</sup> May 2021
1 <sup>st</sup> Semester	2021	
2020-21		30 <sup>th</sup> September 2021
IInd	August 2021	
Semester		

#### D. Admission Process

6.	various courses? Please provide faculty-wise	Students are selected either through Mangalayatan University				
	information  a. Through special entrance tests	Entrance Exam or through				
	<ul><li>b. Through interviews</li><li>c. Through their academic record</li><li>d. Through combination of the above</li></ul>	National and State entrance exams and personal interview.				
	Please also provide details about the weightage give to the above					

6.2	national	level entra	nce test of	students from r state level vide following	Option of admitting through state and national level entrance tests is open for admissions.
	Name of the National/sta level entrance exam		of % of students from the total admitted	of Remarks e	
6.3			ocedure is av I in the prospe	ailable on the ectus	Yes
6.4		ovide details in all the co	•	ity criteria for	Refer Annexure-X
6.5	relaxation	•	n? If yes, p	y reservation/ lease provide	
	Category	No. of students admitted	% of quota provided for reservation and preparation in respect o actual enrolment		The University follows the reservation policies of central and State Governments.
6.6	admission	in the U		s available for yes, please at:-	
	Total No. of Seats (Course- wise)	No. of total students admitted	No. of students admitted under Management quota	% of students admitted under management quota	No
6.7			policy of the I overseas stu	Non-resident Indians, Foreign Students and persons of Indian origin (PIO) shall be eligible for admission to these programmes in accordance with the directives of Government of India or State Government.	

#### E. Fee Structure

7.1	Present Course-wise fee	Programme	Tuition	Registratio	Hostel	Total
	structure of the University		fees per	n		
	(Please provide head-wise		Year	(One Time)		
	details of total fee charged)	UG				
	,	B.Sc. (Hons) Agriculture	50000	10000	-	60000/-
		B.Sc. (Hons) Horticulture	50000	10000	1	60000/-
		B.Sc. (Hons) Forestry	50000	10000	-	60000/-
		ВВА	50000	10000	1	60000/-
		B.Com.	20000	10000	ı	30000/-
		B.Sc. (Hons) IT	50000	10000	ı	60000/-
		LLB (Hons)	60000	10000	-	70000/-
		BA.LLB	72000	10000	ı	82000/-
		B.Com.LLB	72000	10000	1	82000/-
		ВА	20000	10000	-	30000/-
		BA (Hons) English	15000	10000	1	25000/-
		BA (Hons) Sociology	15000	10000	-	25000/-
		BA (Hons) Economics	15000	10000	-	25000/-
		BA (Hons) Psychology	15000	10000	-	25000/-
		BA (Hons) Political Science	15000	10000	-	25000/-
		PG				
		M.Sc. Agriculture (Agronomy)	60000	10000	ı	70000/-
		M.Sc. Agriculture (Extension	60000	10000	-	70000/-
		Education & Communication)		10000		=0000
		M.Sc. Agriculture (Agriculture	60000	10000	-	70000/-
		Economics)	60000	10000	-	70000/-
		M.Sc. Horticulture	80000	10000	-	90000/-
		MBA				
		M.Com.	20000	10000	-	30000/-
		M.Sc. IT	40000 60000	10000	-	70000/-
		LLM 1 year (Academic)			-	
		LLM 2 years (Professional)	60000	10000	-	70000/-
		MA English	20000	10000	-	
		MA Sociology	20000	10000	-	30000/-
		MA Economics	20000	10000	-	30000/-
		MA Psychology	20000	10000	-	30000/-
		MA Political Science	20000	10000	-	30000/-
		PG Diploma				
		PG Diploma in Agriculture	30000	10000	-	40000/-
		PGDBM (1Year)	60000	10000	-	70000/-
		Diploma				40
		Diploma in Agriculture Science (2 years)	30000	10000	1	40000/-
		Diploma in Hospital Management	60000	10000	1	70000/-
		Diploma in Hotel Management and	60000	10000	-	70000/-
		Catering Technology  Diploma in Disaster Management	40000	10000	-	50000/-
		Diploma in Cyber Law	40000	10000	-	50000/-
			-	-	-	-
		Certificate course	_	_	-	-
		M.Phil	80000	10000	-	90000/-
		Ph.D. Any other (pl. Specify)	-	-	_	-

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?	No hidden Charges
7.5	Mode of Fee collection	Direct deposit in the University/ Online deposit in the Bank.
7.8	Whether University is	MERIT SCHOLARSHIP
	providing any concession in fee to students? If yes,	(On the basis of marks obtained in Qualifying
	please provide details.	Examination)
		1. MS1- 50% Scholarship 90% or above marks in
		the qualifying examination
		2. MS2- 25% Scholarship 80-89% or above marks
		<ul><li>in the qualifying examination</li><li>3. MS3- 15% Scholarship 75-79% or above marks</li></ul>
		in the qualifying examination
		4. WE- Women Empowerment Concession (25%
		Concession for Girl Students.)
		5. PH- Physically Handicapped (25% Concession)
		6. FD- Freedom Fighter/ Defense Personnel
		Wards (25% Concession)
		7. FC- Family Concession- Siblings of Continuing
		Students (25%)
		8. EC- University Employee's Siblings, Wards &
		Spouse (50% Concession)
		IMPORTANT NOTES
		All the scholarships/ concessions will be awarded on
		course fees, excluding other fee i.e. exam fee and
		registration fees as per university statutes.

7.9	Details of the Hostel Fee including mess charges	Hostel facility is not yet available				
7.10	Any other fee	No				
7.11	Basis of Fee Structure	Tuition fee as approved by fee regulatory committee of the State Government.				
7.12	Whether the University has received any complaint with regard to fee charged or fee structure? If yes please give details about the action taken.	No				
7.13	Whether University is providing any scholarship to students? If yes, please provide details.	Yes. In addition to the scholarships offered by the university mentioned in point 7.8, students can avail scholarships under various schemes provided by state government as per their eligibility.				

## F. Faculty

8.1	Sanctioned and filled up posts (Institution-		Professor		Associate Professor		Assistant Professor	
	wise and Department- wise)		Sanctioned	Filled	Sanctioned	Filled	Sanctioned	Filled
			04	02	04	02	23	23
8.2	Details of teaching staff in the following format (Please provided details – Institution-wise and Department-wise)  (Details to be provided in <b>Appendix-XIII</b> )							

De pt	Name of the Teach er	Designati on	A g e	Educational Qualificatio n s (whether qualified as per UGC Regulation s)	Teachin g experien ce in years	Date of appointm ent	Wheth er full time or part time	Regul a r or adhoc	Sal e of Pa y	No. of publicatio n s

8.3	Category-wise	No.	of				
	Teaching Staff			Category	Female	Male	Total
	_						
				SC	-	01	01
				ST	-	-	-
				OBC	03	03	6
				PH	-	-	-
				General	14	06	20
				Total	17	10	27

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

Particulars	Female	Male	Total
Total no. of permanent teachers	13	13	26
No. of teachers with Ph.D. as the highest qualification	09	11	20
No. of teachers with M.Phil as the highest qualification	-	-	-
No. of teachers with PG as the highest qualification	04	02	06
Total no. of temporary teachers	-	-	-
No. of teachers with Ph.D. as the highest qualification	-	-	-

No. of teachers with M.Phil as the highest qualification	-	-	-
No. of teachers with PG as the highest qualification	-	-	-
Total no. of part-time teachers	01	-	01
No. of teachers with Ph.D. as the highest qualification	01	00	01
No. of teachers with M.Phil as the highest qualification	-	-	-
No. of teachers with PG as the highest qualification	-	-	-
Total No. of visiting teachers	01	00	01

8.5	Ratio of full-time teachers to part-time/contract teachers	1:10
8.6	Process of recruitment of faculty  -Whether advertised? (pl. attach copy of the ad)  -Whether selection committee was constituted as per the UGC Regulation?	<ul> <li>The faculty and other academic employees of the university are appointed in accordance with the procedure and qualification including the terms and conditions as laid down by the UGS/other regulatory bodies.</li> <li>The recruitment advertisements are displayed on the Institute's website as a rolling advertisement throughout the year. The Institute also publishes recruitment advertisement in leading newspapers and magazines from time to time.</li> <li>Please refer Annexure XII</li> </ul>
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 analyzed and used? Whether:-  Self-Appraisal Evaluation Peer Review Students evaluation Others (specify)	Self-appraisal is collected from faculty in the prescribed format at the end of the semester for the course that they offered. Each faculty is invited to fill up a prescribed form wherein he/she self-apprised him/herself. Faculty is then appraised by a Committee chaired by the Vice Chancellor with external experts on factors such as teaching learning, research, sponsored research projects, publications and institutional responsibilities.  The Appraisal Committee uses self-appraisal and student feedback as two major inputs for faculty appraisal. These appraisals form the basis for annual increments and career progression.

8.8	Institution-wise and Department-wise teacher student ratio (only full time faculty)	1:6
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 –	Yes, The University gives the basic pay as prescribed by UGC
	(Cash/Cheque)	Paid through NEFT

8.10	Pay/ Remuneration provided to:-	Part time faculty and Temporary Faculties are paid monthly consolidated amount as remuneration duri	
	Part-Time Faculty – Temporary Faculty- Guest Faculty –	the period of contract.	
8.11	Facilities for teaching staff (Please provide details about Residence, Rooms, Cubicals, Computers/Any other)	Faculty has been provided with state of art air- conditioned class rooms, offices and well-equipped labs and library. They are also provided with desktop/laptops with internet and Wi-Fi connection. Provision of residential facility is under process.	

## G. Infrastructure

9.1	Does the University have sufficient space	Yes, The University has 100 Acres of
	for Land & Building?	Land in rural area of Barela, Jabalpur
		with built up area of 30600 Sq.Ft.
		(Infrastructure summary attached)
9.2	Does the University have sufficient class rooms?	Yes, please refer Annexure-XIII
9.3	Laboratories & Equipment	As per Appendix attached
	(Details to be provided in <b>Appendix-XIV</b> and <b>Appendix-XV</b> )	
a)	Item Description (make and model)	Computers- 50,HP Desk Tops,
		Agricultural equipment's
b)	Location (Department)	IT Dept.
c)	Value (Rs.)	Cost-Rupees 36,06,005/-
d)	Present Condition	Functioning
e)	Date of Purchase	2018 to 2021
9.4	Library	
a)	Total Space (all Kinds)	1424 sq ft
b)	Computer / Communication facilities	03 HP Desk Top
c)	Total no. of Ref. Books (Each Department)	2033 Books in total
d)	All Research Journals subscribed on a regular basis	Yes. The university has already prescribed on line as well as in print journals.

9.5	Sports Facilities		
	(Details to be provided in <b>Appendix-XVI</b> )	Refer Appendix-XVI	
a)	Open Play Ground(s) for outdoor sports		
	(Athletics, Football, Hockey, Cricket, etc.)	Football, Cricket and Hockey	
b)	Track for Athletics	NO	
c)	Basketball courts	Under process	
d)	Squash / Tennis Courts	-	
e)	Swimming Pool (Size)	-	
f)	Indoor Sports Facilities including Gymnasium	Chess, Table Tennis, Carom and Ludo	
g)	Any other	Badminton and Volleyball courts	
9.6	Does the University has provision for Residential Accommodation including hostels (boys & girls separately)	Under process	

## A. Financial Viability

10.1	Details of the Corpus Fund created by the University  Amount — FDR No. Date — Period -  (Documentary evidence to be given)	Amount- 5 Crore Yes Bank FD- No 321235 Dtd-09-02-2018 (Copy of DD attached)
10.2		In Lacs  Financials given above is not audited. Financials yet to be audited for 2020-21 FY.

10.3	Source of finance and	Students fee	
	quantum of funds available	Sponsoring body	y Sarva Sahara Society
	for running the University		
	(for last audited year)	Rs. In Lacs	
		Fees – 2020-21	Rs. 57.55
	Fees –	Donation	Rs. 85.80
	Donations-	Interest	Rs. 00.30
	Loan –	Loan-	Rs. 114.36
	Interest-	Other	Rs. 0.26
	Any other (pl. Specify)-		

	(Unit not not not not not not not not not no
--	--

## B. 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 Executive Council Board of Management Academic Council Finance Committee Board of Studies Others  (Details to be provided in <b>Appendix-XVII</b> )	Refer Appendix-XVII
11.2	Dates of the meetings of the above bodies held during the last 2 years  (Enclose attested copy of the minutes of the meetings)	Refer Annexure- XVI for attested copies of the Minutes
11.3	What percentage of the members of the Boards of Studies, or such other academic committees, are external? Enclose the guidelines for BOS or such other Committees.	Refer Annexure XVII for the guidelines of the Committees
11.4	Are there other strategies to review academic programmes besides the academic council? If yes, give details about what, when and how often are such reviews made?	Not as yet. But The University plans to have the external academic audit for 2021-22.

#### C. Research Profile

12.1	Faculty-wise and Department-wise information to be provided in respect of the following: -	Refer Annexure-XIX
	<ul><li>Student Teacher Ratio</li><li>Class Rooms</li></ul>	15

>	Teaching labs	02
<b>&gt;</b>	Research labs (Major Equipments)	
<b>&gt;</b>	Research Scholars (M.Tech, Ph.D., Post-	
	Doctoral Scholars)	
<b> </b>   >	Publications in last 3 years (Year-wise list)	04
>	No. of Books Published	04
<b>&gt;</b>	Patents	
<b> </b>   >	Transfer of Technology	
>	Inter-departmental Research (Inter-disciplinary)	
<b> </b>   >	Consultancy	
<b> </b>   >	Externally funded Research Projects	
>	Educational Programmes Arranged	06
	ů ů	

#### D. Misc.

## 13. Details of Non-Teaching Staff

13.1	Details of Non-Teaching Staff

Name	Designation	Age	Qualification	Scale of Pay	Date of Appointment	Trained Yes/No If yes, Details

## (Details to be provided in Appendix-XVIII)

13.2	Summary of	the	Non-				
	Teaching Staff			Particulars	Female	Male	Total
				Administrative Staff			
				Group A	01	02	03
				Group B		03	03
				Group C	6	13	19
				Group D	3	10	13
				Sub total	10	28	38
				Technical Staff			
				Group A	-	_	-
				Group B	-	-	-
				Group C	-	4	4
				Group D	-	9	9
				Sub total	0	13	13
				Grand Total	10	41	51
					1		

13.3	No. of Non-teaching staff				
	category wise	Category	Female	Male	Total
		Sc	0	7	7
		ST	0	4	4
		OBC	5	12	17
		PH			0
		General	05	18	23
		Total	10	41	51
13.4	Ratio of Non-teaching staff to students	1:3			
13.5	Ratio of Non-teaching staff to faculty	1:2			

#### 14. Academic Results

14.1	Faculty past 3		ırse-wise academic	results of the	Sheet Attached (Annexure XIX)
	S.No.	Course	No. of Candidates appeared	Result	

#### 15. Accreditation

15.1		er Accredited by N owing details:			
	Period Grade CGPA		NO (Assessment can be done after 6 years of establishment)		
15.2	Whether courses are accredited by NBA? If yes please provide course-wise details as under:-				
	S.No.	Course	Whether Accredited	Period of Accreditation	NO
15.3	Other A	Accreditations, if a	ny		NO

15.4	Any other information (Including special achievements by the University which may be relevant for the University)	NO

## 16. Strength and Weaknesses of the University

16.1	Strengths of the University	Strengths
	,	Very high Social/ Community impact of the institution by virtue
		of Faculty of Agriculture Science and Research. The University
		is located in rural surroundings having sizable population whose
		main occupation is Agriculture. A large section of such
		population shall benefit from the modern education and
		practices in agriculture.
		A large campus of approx. 100 Acres near verdant hills of
		Barela, offering green environment conducive to learning and
		research.
		Very learned and experienced leadership of the Chancellor
		(Prof. Punjab Singh and Vice Chancellor Lt. Gen. (Dr.) A.K.
		Misra and Pro Vice Chancellor Dr Vineeta Saluja.
		Experienced promoters having commitment to the cause of
		Education.
		Availability of combined strength and synergies of the Group
		already having four Universities.
		Professional and relevant courses in Agriculture, Law,
		Management, and IT, Advanced curriculum in different
		discipline, Integrated courses.
		Pioneer University aspiring to be pre-compliant with the New
		National Education Policy 2020.
		The University has the ease of developing according to a Five-
		Year Planning taking into consideration the NEP 2020, NAAC
		requirements and so on.
		A strong focus on Research, Quality Education and Faculty
		Development.
		Industrial contacts, Internship program and Industrial training
		International tie-ups and overseas faculty.
		A sound technological foundation being developed in terms of
		Smart Classes, Laboratories, Computer Labs, V-Sat

		Connectivity and so on, to enable online engagement with students as well as academic community, IT R&D initiatives.
		Emphasis on social development activities, Personal development of students, Skill Development and Personality Development.
16.2	Weaknesses of	Mangalayatan University Jabalpur campus is in its
	the University	developmental stage and will gradually strengthen its brand and recognition.

#### **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 website of the University www.mangalayatan.ac.in

Signed and Sealed by the Head of the Institution

## <u>Appendix-I</u>

#### **Composition of the Society/Trust**

S. No.	Name	Address	Occupation	Designation in the Society/Trust
1.	Shri Hemant Kumar Goyal	Sarvsahara foundation s-191/C,2 <sup>nd</sup> floor, Manak Complex school Block Shakarpur Delhi- 110092.	Advocate	President Sponsoring Society
2.	Shri Chaman Goyal	Sarvsahara foundation s-191/C,2 <sup>nd</sup> floor, Manak Complex school Block Shakarpur Delhi- 110092.	Business	President Sponsoring Society

#### **Appendix-II**

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

S.No.	Name of the Member	Address	Name of the Society/ Trust	Designation in the Society/Trust
1.	Shri Hemant Kumar Goyal	Sarvsahara foundation s-191/C,2 <sup>nd</sup> floor, Manak Complex school Block Shakarpur Delhi- 110092.	Sarvsahara Society	President
2.	Shri Chaman Goyal	Sarvsahara foundation s-191/C,2 <sup>nd</sup> floor, Manak Complex school Block Shakarpur Delhi- 110092.	Sarvsahara Society	President

#### Appendix-III

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

S.No.	Name of the University/ Educational Institution	Activities
1		
2	Not applicable	
3		
4		

#### Appendix-IV

#### Information about promoting Society/Trust - Other activities

S.No.	Name of the Organization	Activities
	Not Applicable	

#### Appendix-V

#### Information about off-campus centre(s)

S.No.	Address of the Off-campus centre	Courses Run
	. Not Applicable	

#### **Appendix-VI**

#### Information about off-Shore campus centre(s)

S.No.	Address of campus centre	the	Off-Shore	Courses Run
	Not Applicable			

#### **Appendix-VII**

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

S.No.	Address of the Study centre	Courses Run	No. of students enrolled
	Not Applicable		

#### Appendix-VIII

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

Copy of Ordinance number 2 of Gazette Notification is as under

भाग 4 (ख)

मध्यप्रदेश राजपत्र, दिनांक 4 सितम्बर 2020

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# ORDINANCE No. 02 FACULTIES/ DEPARTMENTS AND PROGRAMMES OFFERED IN THE UNIVERSITY

The University shall have the following Faculties/ Institutes/ Departments and Programmes.

Progra	mmes.		
S.	Foculty	Department	Name of the programme
No.	Faculty	Department	Name of the programme
		,	
1	Faculty of	Aeronautical	B.Tech.(H), B.Tech., M.Tech., Ph.D., D.Sc.
[ [	Engineering &	Engineering.	and Diploma & Certificates in-
	Technology		•
	reclinology		Aero Space Engineering, Aeronautical
			Engineering, Aircraft Maintenance
		· 3	Engineering Aerodynamics, Dynamics &
lĺ			Control, Aerospace Propulsion, Aerospace
			Structures,
		"	Structures,
		Ceramic	B.Tech.(H), B.Tech., M.Tech., Ph.D., D.Sc.
			and Diploma & Certificates in-
	* .	Engineering.	and Dipionia & Certificates in-
. 1			Cement & Ceramic Technology, Ceramic
		. , , , ,	Engineering & Technology, Ceramic
	, ,		Technology, Ceramics Engineering,
" :	4 .	Chemical	B.Tech.(H), B.Tech., M.Tech., Ph.D., D.Sc.
		Engineering.	and Diploma & Certificates in-
			Chemical & Electro Chemical Engineering,
			Biochemical Engineering, Chemical
		1 7 8 4	
			Engineering, Chemical Engineering-(Plastic &
		2	Polymer), Dye Stuff Technology, Surface
		* , '	Coating Technology, Oil & Paint Technology,
			Oleo Chemicals & Surfactants Technology,
			Oil Technology, Paint Technology, Petrochem
	1.		& Petroleum Refinery Engineering,
			Petrochemical Engineering, Petrochemical
		4	Technology, Petroleum Engineering,
			Petroleum Technology, Plastic & Polymer
	-		Engineering, Plastics Engineering, Plastics
٠.			Technology, Polymer Engineering, Polymer
		\$1 · · · ·	
			Engineering & Technology, Polymer Science
		,	& Chemical Technology, Polymer Science &
			Technology, Polymer Technology,
			n mark (II) n mark M mark nt n n n n
.		Civil	B.Tech. (H), B.Tech., M.Tech., Ph. D., D.Sc.
		Engineering.	Diploma & Certificates in-
			Civil Engineering, Building & Construction

Technology, Civil & Rural Engineering, Civil

Engineering & Planning, Civil Engineering-(Construction Technology), Civil & Infrastructure Engineering, Civil Technology, Construction Engineering, Construction Engineering & Management, Construction Technology, Construction Technology & Management, Geo Informatics, Civil &Environmental Engineering, Civil Engineering (Environmental Engineering), Civil Engineering Environment & Pollution Control, Environment Engineering, Environmental Engineering, Environmental Science & Engineering, Environmental Science & Technology, Civil Engineering (Environmental Engineering), Civil Engineering (Public Health Engineering), Environmental Planning & Management, Civil & Water Management Engineering, Transportation Systems Engineering, Geotechnical Engineering, Water Resources Engineering, Structural Engineering, Ocean Faculty of Engineering, Remote Sensing & GIS, **Engineering &** Construction Technology & Management, Technology City & Regional Planning & Management, City Planning, City Planning & Management Community Planning, Conservation Planning, Housing, Industrial Area Planning & Management, infrastructure Planning, Infrastructure Planning & Management, Land-Use Planning, Regional & Rural Development Planning, Regional Planning, Rural Planning & Development, Rural Planning & Management, Town & Country Planning, Town Planning, Transport Planning & Management, Transportation Planning Urban & Regional Planning, Urban & Rural Planning Urban Design, Urban Development, Urban Planning, Cement Technology. B.Tech.(H), B.Tech., M.Tech., Ph.D., D.Sc. Computer and Diploma & Certificates in-Science & Engineering. Computer Science & Engineering, 3-D Animation & Graphics, Advanced Computer Application, Computer & Communication Engineering, Computer Engineering & Application, Computer Networking, Computer

	and the second second		
			Science & Engineering, Computer Science &
	, ,		Technology, Computer Science & Information
			Technology, Computer Science & Systems
			Engineering, Computer Technology,
	4		
	,		Computing in Multimedia, Computing in
			Software, Electrical & Computer Engineering,
	7 7 8		Electronics & Computer Science, Electronics
	,		& Computer Engineering, Mathematics &
٠			Computing, Software Engineering, Cyber
			Security & Digital Forensics, Artificial
			Security & Digital Folchistes, Artificial
			Intelligence & Machine Learning, Cloud &
			Mobile Computing, Big Data Analytics, Cloud
			Computing & Virtualization Technologies,
		s	Enterprise Systems, Business Systems, Mobile
,			Application, Data Science, Multi-media &
			Software Engineering, Business Analytics
		. *	Cloud Computing, Artificial Intelligence
*1		A *	&Machine Learning, Cyber Physical Systems,
			System & Network Security, Web
1. 1			Technology, Neural Network, Computer
		, '	Hardware & Networking, Block Chain
	Faculty of		Technology, Main Frame Technology,
,			Internet of Things.
	Engineering &		interior or vinigo
7	Technology	T	D.T. LOW D.Tech M.Tech Dh.D. D.C.
		Intormation	B. Lech.(H), B. Lech., M. Lech., Ph.D., D.Sc.
2 .		Information	B.Tech.(H), B.Tech., M.Tech., Ph.D., D.Sc.
		Technology	and Diploma & Certificates in-
		1	and Diploma & Certificates in-
		1	and Diploma & Certificates in- Information Technology, Information &
		1	and Diploma & Certificates in- Information Technology, Information & Communication Technology, Information
		1	and Diploma & Certificates in- Information Technology, Information & Communication Technology, Information Engineering, Information Science &
		1	and Diploma & Certificates in- Information Technology, Information & Communication Technology, Information Engineering, Information Science & Engineering, Information Science &
		1	and Diploma & Certificates in- Information Technology, Information & Communication Technology, Information Engineering, Information Science & Engineering, Information Science & Technology, Information Technology &
		1	and Diploma & Certificates in- Information Technology, Information & Communication Technology, Information Engineering, Information Science & Engineering, Information Science &
		1	and Diploma & Certificates in- Information Technology, Information & Communication Technology, Information Engineering, Information Science & Engineering, Information Science & Technology, Information Technology &
		1	and Diploma & Certificates in- Information Technology, Information & Communication Technology, Information Engineering, Information Science & Engineering, Information Science & Technology, Information Technology & Engineering, Information & Cyber Security, Artificial Intelligence& Robotics
		1	and Diploma & Certificates in- Information Technology, Information & Communication Technology, Information Engineering, Information Science & Engineering, Information Science & Technology, Information Technology & Engineering, Information & Cyber Security, Artificial Intelligence& Robotics  B.Tech.(H), B.Tech., M.Tech., , Ph.D., D.Sc.
		Technology  Electronics &	and Diploma & Certificates in- Information Technology, Information & Communication Technology, Information Engineering, Information Science & Engineering, Information Science & Technology, Information Technology & Engineering, Information & Cyber Security, Artificial Intelligence& Robotics  B.Tech.(H), B.Tech., M.Tech., , Ph.D., D.Sc.
		Technology  Electronics &  Communication	and Diploma & Certificates in- Information Technology, Information & Communication Technology, Information Engineering, Information Science & Engineering, Information Science & Technology, Information Technology & Engineering, Information & Cyber Security, Artificial Intelligence& Robotics  B.Tech.(H), B.Tech., M.Tech., , Ph.D., D.Sc. and Diploma & Certificates in- Electronics
		Technology  Electronics &	and Diploma & Certificates in- Information Technology, Information & Communication Technology, Information Engineering, Information Science & Engineering, Information Science & Technology, Information Technology & Engineering, Information & Cyber Security, Artificial Intelligence& Robotics  B.Tech.(H), B.Tech., M.Tech., , Ph.D., D.Sc. and Diploma & Certificates in- Electronics & Communication Engineering, Advanced
		Technology  Electronics &  Communication	and Diploma & Certificates in- Information Technology, Information & Communication Technology, Information Engineering, Information Science & Engineering, Information Science & Technology, Information Technology & Engineering, Information & Cyber Security, Artificial Intelligence& Robotics  B.Tech.(H), B.Tech., M.Tech., Ph.D., D.Sc. and Diploma & Certificates in- Electronics & Communication Engineering, Advanced Communication & Information System,
		Technology  Electronics &  Communication	and Diploma & Certificates in- Information Technology, Information & Communication Technology, Information Engineering, Information Science & Engineering, Information Science & Technology, Information Technology & Engineering, Information & Cyber Security, Artificial Intelligence& Robotics  B.Tech.(H), B.Tech., M.Tech., , Ph.D., D.Sc. and Diploma & Certificates in- Electronics & Communication Engineering, Advanced Communication & Information System, Advanced Electronics & Communication
		Technology  Electronics &  Communication	and Diploma & Certificates in- Information Technology, Information & Communication Technology, Information Engineering, Information Science & Engineering, Information Science & Technology, Information Technology & Engineering, Information & Cyber Security, Artificial Intelligence& Robotics  B.Tech.(H), B.Tech., M.Tech., , Ph.D., D.Sc. and Diploma & Certificates in- Electronics & Communication Engineering, Advanced Communication & Information System, Advanced Electronics & Communication Engineering, Applied, Electronics &
		Technology  Electronics &  Communication	and Diploma & Certificates in- Information Technology, Information & Communication Technology, Information & Engineering, Information Science & Engineering, Information Science & Technology, Information Technology & Engineering, Information & Cyber Security, Artificial Intelligence& Robotics  B.Tech.(H), B.Tech., M.Tech., , Ph.D., D.Sc. and Diploma & Certificates in- Electronics & Communication Engineering, Advanced Communication & Information System, Advanced Electronics & Communication Engineering, Applied, Electronics & Communication Engineering, Electronics &
		Technology  Electronics &  Communication	and Diploma & Certificates in- Information Technology, Information & Communication Technology, Information & Engineering, Information Science & Engineering, Information Science & Technology, Information Technology & Engineering, Information & Cyber Security, Artificial Intelligence& Robotics  B.Tech.(H), B.Tech., M.Tech., , Ph.D., D.Sc. and Diploma & Certificates in- Electronics & Communication Engineering, Advanced Communication & Information System, Advanced Electronics & Communication Engineering, Applied, Electronics & Communication Engineering, Electronics & Communication Engineering, Electronics & Communication Engineering (Industry
		Technology  Electronics &  Communication	and Diploma & Certificates in-  Information Technology, Information & Communication Technology, Information Engineering, Information Science & Engineering, Information Science & Technology, Information Technology & Engineering, Information Technology & Engineering, Information & Cyber Security, Artificial Intelligence& Robotics  B.Tech.(H), B.Tech., M.Tech., Ph.D., D.Sc. and Diploma & Certificates in- Electronics & Communication Engineering, Advanced Communication & Information System, Advanced Electronics & Communication Engineering, Electronics & Communication Engineering, Electronics & Communication Engineering (Industry Integrated), Electronics & Telecommunication
		Technology  Electronics &  Communication	and Diploma & Certificates in- Information Technology, Information & Communication Technology, Information & Engineering, Information Science & Engineering, Information Science & Technology, Information Technology & Engineering, Information & Cyber Security, Artificial Intelligence& Robotics  B.Tech.(H), B.Tech., M.Tech., , Ph.D., D.Sc. and Diploma & Certificates in- Electronics & Communication Engineering, Advanced Communication & Information System, Advanced Electronics & Communication Engineering, Applied, Electronics & Communication Engineering, Electronics & Communication Engineering, Electronics & Communication Engineering (Industry
		Technology  Electronics &  Communication	and Diploma & Certificates in- Information Technology, Information & Communication Technology, Information & Engineering, Information Science & Engineering, Information Science & Technology, Information Technology & Engineering, Information & Cyber Security, Artificial Intelligence& Robotics  B.Tech.(H), B.Tech., M.Tech., Ph.D., D.Sc. and Diploma & Certificates in- Electronics & Communication Engineering, Advanced Communication & Information System, Advanced Electronics & Communication Engineering, Applied, Electronics & Communication Engineering, Electronics & Communication Engineering (Industry Integrated), Electronics & Telecommunication Engineering, Electronics & Engineering, Electronics &
		Technology  Electronics &  Communication	and Diploma & Certificates in- Information Technology, Information & Communication Technology, Information & Engineering, Information Science & Engineering, Information Science & Technology, Information Technology & Engineering, Information & Cyber Security, Artificial Intelligence& Robotics  B.Tech.(H), B.Tech., M.Tech., , Ph.D., D.Sc. and Diploma & Certificates in- Electronics & Communication Engineering, Advanced Communication & Information System, Advanced Electronics & Communication Engineering, Applied, Electronics & Communication Engineering, Electronics & Communication Engineering (Industry Integrated), Electronics & Telecommunication Engineering, Electronics & Telecommunication Engineering (Electronic
		Technology  Electronics &  Communication	and Diploma & Certificates in-  Information Technology, Information & Communication Technology, Information Engineering, Information Science & Engineering, Information Science & Technology, Information Technology & Engineering, Information & Cyber Security, Artificial Intelligence& Robotics  B.Tech.(H), B.Tech., M.Tech., , Ph.D., D.Sc. and Diploma & Certificates in- Electronics & Communication Engineering, Advanced Communication & Information System, Advanced Electronics & Communication Engineering, Electronics & Communication Engineering, Electronics & Communication Engineering (Industry Integrated), Electronics & Telecommunication Engineering (Electronic Radio), Electronics & Communication Engineering (Electronic Radio), Electronics & Communication
		Technology  Electronics &  Communication	and Diploma & Certificates in- Information Technology, Information & Communication Technology, Information & Engineering, Information Science & Engineering, Information Science & Technology, Information Technology & Engineering, Information & Cyber Security, Artificial Intelligence& Robotics  B.Tech.(H), B.Tech., M.Tech., , Ph.D., D.Sc. and Diploma & Certificates in- Electronics & Communication Engineering, Advanced Communication & Information System, Advanced Electronics & Communication Engineering, Applied, Electronics & Communication Engineering, Electronics & Communication Engineering (Industry Integrated), Electronics & Telecommunication Engineering, Electronics & Telecommunication Engineering (Electronic

		4	
<u> </u>			Communication & Instrumentation
ĺ			Engineering, Electronics &Telemetric
1 .		** * * * *	Engineering, Telecommunication Engineering,
			Sound Engineering, VLSI & Embedded
1		,	System, Micro Electronics & VLSI Design,
1			Remote Sensing & Wireless Sensor,
1			Electronic Design & Technology, Digital
		·	Communication, Digital System & Computer
-			Electronics.
1 .		Mechanical	B.Tech.(H), B.Tech., M.Tech., Ph.D., D. Sc.
		&Automobile	and Diploma & Certificates in-
1		Engineering	
1			Mechanical Engineering, Mechanical &
1			Automation Engineering, Electrical
1			Mechanical Engineering, Mechanical
			Engineering (Industry Integrated), Mechanical
			Engineering (Repair & Maintenance), Power
		:	Engineering, Automobile Maintenance
į.		,	Engineering, Automotive Technology,
		4, 10 4	Mechanical Engineering (Automobile),
		2 1	
	Faculty of		Thermal & Fluids Engineering, Design
	Engineering &		Engineering, Manufacturing Engineering,
			Nuclear Engineering, Materials Science,
	Technology	•	Process Engineering, Steel Technology,
,			Corrosion Science & Engineering, Drawing
			Engineering, Energy Technology, Production
			Technology, Robotics & Mechatronics,
		Electrical	B.Tech.(H), B.Tech., M.Tech., , Ph.D.,
		Engineering	D.Sc. and Diploma & Certificates in-
	1,4		
			Electrical Engineering, Electrical &
			Electronics Engineering, Electrical &
1.9			Computer Engineering, Electrical &
			Electronics (Power System), Electrical &
			Instrumentation Engineering, Electrical &
	e :		Mechanical Engineering, Electrical & Power
			Engineering, Electronic Science &
1			Engineering, Communication Engineering,
		je .	Control & Computing, Power Electronics &
		: .	Power Systems, Microelectronics,
		Floatuonias	B.Tech.(H), B.Tech., M.Tech., Ph.D., D.Sc.
	, :	Electronics	
		Engineering	and Diploma & Certificates in-
			Electronics & Computer Science, Electronics
-	, .		& Computer Engineering, Electronics &
1			Control Systems, Electronics & Power

	-	Industrial	B. I ech.(H), B. I ech., M. I ech., Ph.D., D.Sc.
	**		Manufacturing & Modeling,
			Resources Engineering, Materials,
			Technology, Geoinformatics & Natural
			Metallurgy, Metallurgy & Material
			Engineering, Metallurgical Engineering,
			Technology, Metallurgical & Materials
			Metallurgy Engineering, Material Science &
		Singet ing	
		Engineering	and Diploma & Certificates in-
	*.** ·	Metallurgy	B.Tech.(H), B.Tech., M.Tech., Ph.D., D.Sc.
			Thatmaceuceais Chemistry & Technology,
			Pharmaceuticals Chemistry & Technology,
			& Fine Chemical Technology,
			Pharmaceutical Engineering, Pharmaceuticals
		Engineering	and Diploma & Certificates in-
		Pharmaceutical	
		Di-	B.Tech.(H), B.Tech., M.Tech., Ph.D., D.Sc.
		*.	Technology,
1 :			Printing & Packing Technology, Printing
		Engineering	Packaging Technology, Printing Engineering,
5	Technology	Printing	and Diploma & Certificates in-
	Technology	Packaging &	B.Tech.(H), B.Tech., M.Tech., Ph.D., D.Sc.
	Faculty of Engineering &		
	Faculty of		Technology, Nano Technology & Robotics,
			Nano Science & Technology, Nano
	• • ,	Technology	and Diploma & Certificates in-
	1 100	Nano	B.Tech.(H), B.Tech., M.Tech., Ph.D., D.Sc.
'			3, 3, 5
			Mine Engineering, Mining Engineering,
		Engineering	and Deploma to Constitution in
١, ,		Engineering	and Diploma & Certificates in-
		Mining	B.Tech.(H), B.Tech., M.Tech., Ph.D., D.Sc.
			Engineering,
1			Fire Technology & Safety, Safety & Fire
		,	Fire Technology & Cafety Cafety & Fire
	7 6,	Engineering	and Diploma & Certificates in-
		Fire & Safety	B.Tech.(H), B.Tech., M.Tech., Ph.D., D.Sc.
			Electronics
			Electronics Engineering, Radio Physics &
			& Optoelectronics, Power Electronics, Power
1			Engineering, Electronics Technology, Optics
			Electronics Engineering, Electronics System
1		,	Engineering, Electronics Design Technology,

_			200 110 1
		Engineering	and Diploma & Certificates in-
			Industrial & Production Engineering,
-			Industrial Engineering, Industrial Engineering
1.			& Management,
1.	1		,
1		Mechatronics	B.Tech.(H), B.Tech., M.Tech., Ph.D., D.Sc.
1		Engineering	and Diploma & Certificates in-
			Mechatronics Engineering,
1		Energy	B.Tech.(H), B.Tech., M.Tech., Ph.D., D.Sc.
		Engineering	and Diploma & Certificates in-
-			
			Energy Engineering, Energy& Environmental
			Management, Energy Systems Engineering,
			Environmental Science &Engineering,
			Electronic Systems, Automobile Engineering,
1			Control Systems, Power System, VLSI/
			Wireless Communication/ Embedded-systems
			Technology/ Industrial Safety Engineering/
1.	A		Environmental Engineering/ Industrial Safety
		*	Engineering,
	Faculty of		
1 .	Engineering &	Production	B.Tech.(H), B.Tech., M.Tech., Ph.D., D.Sc.
N. 2	Technology	Engineering	and Diploma & Certificates in-
			Production Engineering, Industrial &
1	1		
1	5.2	*	
			Production Engineering, Machine
			Production Engineering, Machine Engineering, Manufacturing Engineering &
			Production Engineering, Machine Engineering, Manufacturing Engineering & Automation, Manufacturing Engineering &
			Production Engineering, Machine Engineering, Manufacturing Engineering & Automation, Manufacturing Engineering & Technology, Manufacturing Process &
			Production Engineering, Machine Engineering, Manufacturing Engineering & Automation, Manufacturing Engineering & Technology, Manufacturing Process & Automation Engineering, Manufacturing
			Production Engineering, Machine Engineering, Manufacturing Engineering & Automation, Manufacturing Engineering & Technology, Manufacturing Process & Automation Engineering, Manufacturing Science & Engineering, Precision
			Production Engineering, Machine Engineering, Manufacturing Engineering & Automation, Manufacturing Engineering & Technology, Manufacturing Process & Automation Engineering, Manufacturing
•		Dairey	Production Engineering, Machine Engineering, Manufacturing Engineering & Automation, Manufacturing Engineering & Technology, Manufacturing Process & Automation Engineering, Manufacturing Science & Engineering, Precision Manufacturing, Tool Engineering,
		Dairy	Production Engineering, Machine Engineering, Manufacturing Engineering & Automation, Manufacturing Engineering & Technology, Manufacturing Process & Automation Engineering, Manufacturing Science & Engineering, Precision Manufacturing, Tool Engineering, B.Tech.(H), B.Tech., M.Tech., Ph.D., D.Sc.
		Dairy Engineering.	Production Engineering, Machine Engineering, Manufacturing Engineering & Automation, Manufacturing Engineering & Technology, Manufacturing Process & Automation Engineering, Manufacturing Science & Engineering, Precision Manufacturing, Tool Engineering,
			Production Engineering, Machine Engineering, Manufacturing Engineering & Automation, Manufacturing Engineering & Technology, Manufacturing Process & Automation Engineering, Manufacturing Science & Engineering, Precision Manufacturing, Tool Engineering, B.Tech.(H), B.Tech., M.Tech., Ph.D., D.Sc. and Diploma & Certificates in-
			Production Engineering, Machine Engineering, Manufacturing Engineering & Automation, Manufacturing Engineering & Technology, Manufacturing Process & Automation Engineering, Manufacturing Science & Engineering, Precision Manufacturing, Tool Engineering,  B.Tech.(H), B.Tech., M.Tech., Ph.D., D.Sc. and Diploma & Certificates in- Dairy Engineering, Dairy Technology,
			Production Engineering, Machine Engineering, Manufacturing Engineering & Automation, Manufacturing Engineering & Technology, Manufacturing Process & Automation Engineering, Manufacturing Science & Engineering, Precision Manufacturing, Tool Engineering, B.Tech.(H), B.Tech., M.Tech., Ph.D., D.Sc. and Diploma & Certificates in-
		Engineering.	Production Engineering, Machine Engineering, Manufacturing Engineering & Automation, Manufacturing Engineering & Technology, Manufacturing Process & Automation Engineering, Manufacturing Science & Engineering, Precision Manufacturing, Tool Engineering,  B.Tech.(H), B.Tech., M.Tech., Ph.D., D.Sc. and Diploma & Certificates in- Dairy Engineering, Dairy Technology,
		Engineering.  Medical	Production Engineering, Machine Engineering, Manufacturing Engineering & Automation, Manufacturing Engineering & Technology, Manufacturing Process & Automation Engineering, Manufacturing Science & Engineering, Precision Manufacturing, Tool Engineering,  B.Tech.(H), B.Tech., M.Tech., Ph.D., D.Sc. and Diploma & Certificates in- Dairy Engineering, Dairy Technology,  B.Tech.(H), B.Tech., M.Tech., Ph.D., D.Sc. and Diploma & Certificates in-
		Engineering.  Medical	Production Engineering, Machine Engineering, Manufacturing Engineering & Automation, Manufacturing Engineering & Technology, Manufacturing Process & Automation Engineering, Manufacturing Science & Engineering, Precision Manufacturing, Tool Engineering,  B.Tech.(H), B.Tech., M.Tech., Ph.D., D.Sc. and Diploma & Certificates in- Dairy Engineering, Dairy Technology,  B.Tech.(H), B.Tech., M.Tech., Ph.D., D.Sc. and Diploma & Certificates in- Medical Electronics, Medical Electronics
		Engineering.  Medical	Production Engineering, Machine Engineering, Manufacturing Engineering & Automation, Manufacturing Engineering & Technology, Manufacturing Process & Automation Engineering, Manufacturing Science & Engineering, Precision Manufacturing, Tool Engineering,  B.Tech.(H), B.Tech., M.Tech., Ph.D., D.Sc. and Diploma & Certificates in- Dairy Engineering, Dairy Technology,  B.Tech.(H), B.Tech., M.Tech., Ph.D., D.Sc. and Diploma & Certificates in-
		Engineering.  Medical Electronics	Production Engineering, Machine Engineering, Manufacturing Engineering & Automation, Manufacturing Engineering & Technology, Manufacturing Process & Automation Engineering, Manufacturing Science & Engineering, Precision Manufacturing, Tool Engineering,  B.Tech.(H), B.Tech., M.Tech., Ph.D., D.Sc. and Diploma & Certificates in- Dairy Engineering, Dairy Technology,  B.Tech.(H), B.Tech., M.Tech., Ph.D., D.Sc. and Diploma & Certificates in- Medical Electronics, Medical Electronics Engineering, Medical Lab Technology,
		Engineering.  Medical Electronics	Production Engineering, Machine Engineering, Manufacturing Engineering & Automation, Manufacturing Engineering & Technology, Manufacturing Process & Automation Engineering, Manufacturing Science & Engineering, Precision Manufacturing, Tool Engineering, B.Tech.(H), B.Tech., M.Tech., Ph.D., D.Sc. and Diploma & Certificates in- Dairy Engineering, Dairy Technology,  B.Tech.(H), B.Tech., M.Tech., Ph.D., D.Sc. and Diploma & Certificates in- Medical Electronics, Medical Electronics Engineering, Medical Lab Technology,  B.Tech.(H), B.Tech., M.Tech., Ph.D., D.Sc.
		Engineering.  Medical Electronics	Production Engineering, Machine Engineering, Manufacturing Engineering & Automation, Manufacturing Engineering & Technology, Manufacturing Process & Automation Engineering, Manufacturing Science & Engineering, Precision Manufacturing, Tool Engineering,  B.Tech.(H), B.Tech., M.Tech., Ph.D., D.Sc. and Diploma & Certificates in- Dairy Engineering, Dairy Technology,  B.Tech.(H), B.Tech., M.Tech., Ph.D., D.Sc. and Diploma & Certificates in- Medical Electronics, Medical Electronics Engineering, Medical Lab Technology,  B.Tech.(H), B.Tech., M.Tech., Ph.D., D.Sc. and Diploma & Certificates in-
		Engineering.  Medical Electronics	Production Engineering, Machine Engineering, Manufacturing Engineering & Automation, Manufacturing Engineering & Technology, Manufacturing Process & Automation Engineering, Manufacturing Science & Engineering, Precision Manufacturing, Tool Engineering,  B.Tech.(H), B.Tech., M.Tech., Ph.D., D.Sc. and Diploma & Certificates in- Dairy Engineering, Dairy Technology,  B.Tech.(H), B.Tech., M.Tech., Ph.D., D.Sc. and Diploma & Certificates in- Medical Electronics, Medical Electronics Engineering, Medical Lab Technology,  B.Tech.(H), B.Tech., M.Tech., Ph.D., D.Sc. and Diploma & Certificates in- Instrumentation Engineering, Applied
		Engineering.  Medical Electronics	Production Engineering, Machine Engineering, Manufacturing Engineering & Automation, Manufacturing Engineering & Technology, Manufacturing Process & Automation Engineering, Manufacturing Science & Engineering, Precision Manufacturing, Tool Engineering,  B.Tech.(H), B.Tech., M.Tech., Ph.D., D.Sc. and Diploma & Certificates in- Dairy Engineering, Dairy Technology,  B.Tech.(H), B.Tech., M.Tech., Ph.D., D.Sc. and Diploma & Certificates in- Medical Electronics, Medical Electronics Engineering, Medical Lab Technology,  B.Tech.(H), B.Tech., M.Tech., Ph.D., D.Sc. and Diploma & Certificates in-

	Automation & Robotics, Automation
	Engineering, Biomedical Instrumentation,
	Electrical Engineering Industrial Control,
	Electrical Instrumentation & Control
	Engineering, Electronic Instrumentation &
	Control Engineering, Electronics &
	Instrumentation Engineering, Applied
	Electronics & Instrumentation Engineering,
	Power Electronics & Instrumentation
	Engineering, Electronics & Control Systems,
	Instrument Technology, Instrumentation &
	Control Engineering, Instrumentation &
1	Electronics, Instrumentation Technology,
	Power Electronics & Instrumentation
	Engineering
Dual Degree	Dual Degree Programmes:
Programmes	P. Took (U) P. Took Assessmentical
	B.Tech.(H),B. Tech Aeronautical
Faculty of	Engineering+ M. Tech Aerospace
Faculty of	Engineering,
Engineering &	P. Took (U) P. Took + M. Took in Chamical
Technology	B.Tech.(H),B. Tech + M. Tech in Chemical
	Engineering,
	B.Tech.(H),B. Tech Mechanical &
	Automation Engineering + M.Tech-
	Automobile Engineering,
	B.Tech.(H),B. Tech Civil Engineering +
	MBA,
	mDr.,
	B.Tech.(H),B. Tech+ M. Tech in Computer
	Science & Engineering,
	Sololido de Eliginosting,
	B.Tech.(H),B. Tech-Computer Science &
	Engineering + MBA,
	B.Tech.(H),B. Tech+ M. Tech in Electrical
	Engineering,
	B.Tech.(H),B. TechElectronics &
	Communication Engineering + MBA
	B. Tech.(H), B. Tech-Mechanical
	&Automation Engineering + MBA.
Diploma	Following diploma programme in all the
	branches of Engineering under respective

Department will be offered-

			A anamoutical Engineering
		/	Aeronautical Engineering-
,			Aero Space Engineering, Aeronautical
			Engineering, Aircraft Maintenance
	: 5		Engineering (Avionics), Aircraft Maintenance
	, * *		Engineering,
, ,,	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Lingineering,
	P		Ceramic Engineering-
			Ceramic Engineering & Technology, Ceramic
		5	Technology, Glass & Ceramics Engineering,
. "			G
			Chemical Engineering-
4			Fertilizer, Oil Technology, Petro Chemical,
			Plastic & Polymer, Sugar Technology, Paint
			Technology, Rubber & Plastic Technology,
		. , ,	Surface Coating Technology, Technical
1.			Chemistry, Petrochemical Refinery,
	Faculty of	Diploma	Petrochemical Technology, Petroleum
	Engineering &		Engineering & Technology, Plastic & Mould
	Technology		Technology, Plastic & Polymer Engineering,
**			Plastic Engineering, Plastics Processing &
1.			Testing, Polymer Engineering & Technology,
•	,		Plastic & Polymer,
	4 1		I mone of torphory
			Civil Engineering-
	v .		
	, , , , , , , , , , , , , , , , , , ,	1.0	Civil & Rural Engineering, Civil Draftsman,
, ' '		2.0	Civil Engineering & Planning, Civil
			Civil Engineering & Planning, Civil Engineering (Building Services Engineering),
			Civil Engineering & Planning, Civil Engineering (Building Services Engineering), Civil Engineering (Construction Technology),
**			Civil Engineering & Planning, Civil Engineering (Building Services Engineering), Civil Engineering (Construction Technology), Civil Engineering (Rural Engineering),
			Civil Engineering & Planning, Civil Engineering (Building Services Engineering), Civil Engineering (Construction Technology), Civil Engineering (Rural Engineering), Construction Engineering, Construction
			Civil Engineering & Planning, Civil Engineering (Building Services Engineering), Civil Engineering (Construction Technology), Civil Engineering (Rural Engineering), Construction Engineering, Construction Technology, Construction Technology &
			Civil Engineering & Planning, Civil Engineering (Building Services Engineering), Civil Engineering (Construction Technology), Civil Engineering (Rural Engineering), Construction Engineering, Construction Technology, Construction Technology & Management, Geoinformatics & Surveying
			Civil Engineering & Planning, Civil Engineering (Building Services Engineering), Civil Engineering (Construction Technology), Civil Engineering (Rural Engineering), Construction Engineering, Construction Technology, Construction Technology &
			Civil Engineering & Planning, Civil Engineering (Building Services Engineering), Civil Engineering (Construction Technology), Civil Engineering (Rural Engineering), Construction Engineering, Construction Technology, Construction Technology & Management, Geoinformatics & Surveying Technology, Geographic Information System & Global Positioning System, Quantity
			Civil Engineering & Planning, Civil Engineering (Building Services Engineering), Civil Engineering (Construction Technology), Civil Engineering (Rural Engineering), Construction Engineering, Construction Technology, Construction Technology & Management, Geoinformatics & Surveying Technology, Geographic Information System
			Civil Engineering & Planning, Civil Engineering (Building Services Engineering), Civil Engineering (Construction Technology), Civil Engineering (Rural Engineering), Construction Engineering, Construction Technology, Construction Technology & Management, Geoinformatics & Surveying Technology, Geographic Information System & Global Positioning System, Quantity Surveying & Construction Management, Survey Engineering, Transportation
			Civil Engineering & Planning, Civil Engineering (Building Services Engineering), Civil Engineering (Construction Technology), Civil Engineering (Rural Engineering), Construction Engineering, Construction Technology, Construction Technology & Management, Geoinformatics & Surveying Technology, Geographic Information System & Global Positioning System, Quantity Surveying & Construction Management,
			Civil Engineering & Planning, Civil Engineering (Building Services Engineering), Civil Engineering (Construction Technology), Civil Engineering (Rural Engineering), Construction Engineering, Construction Technology, Construction Technology & Management, Geoinformatics & Surveying Technology, Geographic Information System & Global Positioning System, Quantity Surveying & Construction Management, Survey Engineering, Transportation
			Civil Engineering & Planning, Civil Engineering (Building Services Engineering), Civil Engineering (Construction Technology), Civil Engineering (Rural Engineering), Construction Engineering, Construction Technology, Construction Technology & Management, Geoinformatics & Surveying Technology, Geographic Information System & Global Positioning System, Quantity Surveying & Construction Management, Survey Engineering, Transportation Engineering, Civil & Environmental
			Civil Engineering & Planning, Civil Engineering (Building Services Engineering), Civil Engineering (Construction Technology), Civil Engineering (Rural Engineering), Construction Engineering, Construction Technology, Construction Technology & Management, Geoinformatics & Surveying Technology, Geographic Information System & Global Positioning System, Quantity Surveying & Construction Management, Survey Engineering, Transportation Engineering, Civil & Environmental Engineering, Civil (Public Health &
			Civil Engineering & Planning, Civil Engineering (Building Services Engineering), Civil Engineering (Construction Technology), Civil Engineering (Rural Engineering), Construction Engineering, Construction Technology, Construction Technology & Management, Geoinformatics & Surveying Technology, Geographic Information System & Global Positioning System, Quantity Surveying & Construction Management, Survey Engineering, Transportation Engineering, Civil & Environmental Engineering, Civil (Public Health & Environment) Engineering, Civil Engineering
			Civil Engineering & Planning, Civil Engineering (Building Services Engineering), Civil Engineering (Construction Technology), Civil Engineering (Rural Engineering), Construction Engineering, Construction Technology, Construction Technology & Management, Geoinformatics & Surveying Technology, Geographic Information System & Global Positioning System, Quantity Surveying & Construction Management, Survey Engineering, Transportation Engineering, Civil & Environmental Engineering, Civil (Public Health & Environment) Engineering, Civil Engineering (Environment & Pollution Control), Civil

Engineering, Environmental Engineering, Management, Civil Engineering (Water Resource Management), Water Technology & Health Science Computer Science & Engineering-Advanced Computer Application, Campus Wide Network Design and Maintenance, Computer Hardware and Networking, Computer Applications, Computer Engineering, Computer Hardware and Maintenance, Computer Hardware and Networking, Computer Networking, Computer Science & Systems Engineering, Computer Science & Technology, Computer Software Technology, Computer Technology & Applications, Cyber Forensics & Information Security, Network Engineering, Web Designing, Web Technologies, Faculty of Electronics & Computer Engineering Engineering & Diploma Information Technology-Technology Computer Science & Information Technology, Information & Communication Technology, Information Engineering, Information Science Information Science & Engineering, Information Science & Technology, Information Security Management, Information Technology & Engineering, Information Technology Enabled Services & Management, Advanced Communication & Information System, I.T. (Courseware Engineering), Electrical Engineering-Electrical Engineering, Electrical & Electronics (Power System), Electrical &Electronics Engineering, Electrical & Instrumentation Engineering, Electrical & Mechanical Engineering, Electrical & Power Engineering, Electrical Energy Systems, Electrical Engineering (Instrumentation & Control), Electrical Engineering (Electronics & Power), Electrical Engineering (Industrial

> Control), Electrical Machines, Electrical Power Systems, Power Systems Engineering,

Faculty of
Engineering &

Technology

Diploma

Electronics & Electrical Engineering

#### **Electronics Engineering-**

Applied Electronics, Digital Electronics, Digital Electronics & Microprocessor, Digital Systems, Electrical & Electronics (Power System), Electrical Engineering (Electronics & Power), Electronic Science & Engineering, Electronics & Avionics, Electronics & Production, Electronics & Video Engineering, Electronics & Computer Engineering, Electronics Engineering (Industry Integrated), Electronics Engineering (Micro Electronics), Electronics Engineering (Modern Consumer Electronics), Electronics Engineering (Specialization in Consumer Electronics), Electronics Engineering With Microprocessor, Electronics Production & Maintenance, Electronics Technology, Embedded Systems, Industrial Electronics, Micro Electronics, Power Electronics

#### Electronics & Communication Engineering-

Digital Electronics & Communication Engineering, Electronics (Fiber Optics), Opto-Electronics Engineering, Electronics & Communication Engineering (Industry Integrated), Electronics & Communication Technology, Advanced Communication & Information System, Advanced Electronics & Communication Engineering, Electronics & Telecommunication Engineering (Technology), Digital Communications, Electronics & Communication Engineering (Microwaves), Electronics & Telecommunication Engineering (Radio & System), Electronics Communication & Instrumentation Engineering, Telecommunication Engineering, Telecommunication Technology, TV & Sound Engineering, Information & Communication Technology

#### Instrumentation Engineering-

Applied Electronics & Instrumentation

Engineering, Automation & Robotics, Automation Engineering, Control & Instrumentation, Biomedical Instrumentation, Electrical & Instrumentation Engineering, Electrical Engineering (Instrumentation & Control), Electronic Instrumentation & Control Engineering, Electronics & Instrumentation Engineering, Electronics (Robotics), Electronics Communication & Instrumentation Engineering, Industrial Electronics, Instrument Technology, Instrumentation (E&C), Instrumentation Technology Medical Electronics-Bio Electronics, Medical Electronics Engineering, Biomedical Instrumentation Fire and Safety Engineering-Fire Safety Technology Faculty of **Diploma** Food Engineering-Engineering & Technology Food Processing & Preservation, Food Processing Technology, Food Technology, Mechanical & Automobile Engineering-Automobile Engineering, Automobile Engineering (Automobile Fitter), Automotive Engineering, Mechanical Engineering (Automobile), Energy Systems Engineering, Heat Power Engineering, Maintenance Engineering., Mechanical Engineering (Industry Integrated), Mechanical Engineering (Maintenance), Mechanical Engineering (Refrigeration & Air Conditioning), Mechanical Engineering (Power Plant Engineering), Mechanical Engineering (Tube Well Engineering), Mechanical Engineering (Repair & Maintenance), Navy Entry Artificer/ Diploma in Mechanical & Electrical, Refrigeration & Air Conditioning

**Production Engineering-**

Faculty of Engineering & Technology Diploma

CAD/ CAM, Design & Drafting, Fabrication Technology, Fabrication Technology & Erection Engineering, Industrial & Production Engineering, Industrial Engineering & Management, Machine Engineering, Machine Tools & Maintenance Engineering, Machine Tools Technology, Manufacturing Engineering, Manufacturing & Technology, Material Management, Mechanical (Computer Aided Design, Manufacture & Engineering), Mechanical (CAD/ CAM), Mechanical Engineering, Mechanical Engineering (Tool & Die), Mechanical Engineering (Production), Mechanical Engineering Specialization in CAD, Mechanical Engineering (Tool Engineering), Mechanical Engineering (Foundry) (SW), Mechanical Engineering (Machine Tool Maintenance & Repairs), Mechanical Welding & Sheet Metal Engineering, Precision Manufacturing, Production & Industrial Engineering, Production Technology, Tool & Die Making, Tool & Die Engineering, Tool & Die Under Mechanical Engineering, Tool Die & Mould Making

Mechatronics-

Robotics & Mechatronics,

Metallurgy Engineering-

Metallurgy & Material Technology

Mining Engineering-

Mining Engineering, Mine Surveying, Mining & Mine Surveying, Shipbuilding Engineering, Drilling Engineering

Packaging and Printing Technology-

Printing & Packing Technology

Pharmaceutical Engineering-

Pharmaceutical Chemistry & Technology

Biomedical Engineering-

			* <u>, * , </u>
			ECG Technology, Health Care Technology, Instruments & Medical Equipment, Medical Laboratory Technology, Ophthalmic Technology, Technician X-Ray Technology
1 1 -	ty of Dipleering & Diplotogy	oma	Diploma in Architecture- Diploma in Architecture. Diploma in Architecture Assistanceship
			Diploma in Cement Technology- Diploma in Cement Technology.
2 Facul	ty of Arcl	hitecture	B.Arch.,
Archi Plann Design			M. Arch.(Building Engg. & Construction Management)
-			M.Arch.(Urban & Regional Planning)
	· · · · · · · · · · · · · · · · · · ·		M.Arch. (Urban Design)
		,	M.Arch. (Urban Regeneration)
			M.Arch. (Landscape Architecture)
			M.Arch. (Habitat Management/ Real State Management)
			M.Arch. (Housing)
			M.Arch. (Infrastructural/Construction/Project Management)
	Plan	ning	B.Plan,
			M.Plan(Environmental Planning)
		: .	M.Plan(Infrastructural Planning)
			M.Plan(Urban Planning)
			M.Plan(Urban Transport Planning & Management)
	Desig	gn	B.Design & M.Desing with specialization in Interior Design, Fashion & Textile Design, Product Design, Graphic Design, Visual Communication,
3 Facult		ics	UG, PG, M.Phil, Ph.D., D.Sc. in
Scienc	o I		

	T		Physics, Climate Science & Policy, Forensic
			Science*1, Electronics, Instrumentation, Micro
	· '		Electronics
	. ,	,	Licetonics
		Chemistry	UG, PG, M.Phil, Ph.D., D.Sc, in
	٠.	Chemistry	
			Chemistry, Applied Chemistry, Bio
1.		,*	Chemistry, Forensic Science*
	1 10 10 10	Mathematics	UG, PG, M.Phil, Ph.D., D.Sc. in
1			
	,		Mathematics, Statistics, Mathematics &
	. ,.		Applied Mathematics, Applied Mathematics
		Biological	UG, PG, M.Phil, Ph.D., D.Sc. in
		Science	
	A		Zoology, Botany, Bioinformatics,
		4. 4. 4.	Microbiology, Bio-Technology, Bio-
		*	Technology (Hons), Forensic Science*, Food
			Technology, Food Processing, Postharvest
i dera	·		Technology, Biomedical Technology,
1 1	Faculty of		Environmental Science, Biochemistry,
	Science		Medical Biochemistry, Food Science &
			Technology, Food & Nutrition,
		*	
		Earth Sciences:	UG, PG, M.Phil, Ph.D., D.Sc. in
			, *
			Earth Science, Geology, Remote Sensing
	*. 4	Anthropology	UG, PG, M.Phil, Ph.D., D.Sc. in
			Authronology
		/ '	Anthropology,
		Fashion	UG, PG, M.Phil, Ph.D., Diploma &
	· · · · · ·		Certificate in
-	- L	Designing &	Cer (incate in
		Technology:	Fashion Designing & Technology,
		<i>;</i>	Product Design, Fashion Design, Interior
	.*		
			Design Graphic Design Fine Arts 3D
			Design, Graphic Design, Fine Arts, 3D
			Animation & Gaming, Fashion Business
			Animation & Gaming, Fashion Business Management, Luxury Design, Apparel
			Animation & Gaming, Fashion Business Management, Luxury Design, Apparel Design, Jewlery Design, Personal Grooming
			Animation & Gaming, Fashion Business Management, Luxury Design, Apparel

		Information Technology	UG, PG, M. Phil, Ph.D., Diploma & Certificate, BCA, MCA, B.Sc.(IT), M.Sc.(IT), , B.Sc.(CS), M.Sc.(CS), PG Diploma in
	Faculty of Science		Information Technology, Computer Science, Cloud Computing, Animation & Gaming, Cyber Law, Cyber Security, Science and Analytics, Artificial Intelligence, Machine Learning, Internet of Things, Block Chain, Virtual Reality, Augmented Reality, Data Science and Analytics
		Home Science	UG, PG, M.Phil, Ph.D., Diploma & Certificate in
			Home Science, Physiology, Hygiene, Sociology, Rural Development, Economics, Child Development, Family Relations, Community living, Arts, Food, Nutrition, Textiles, Clothing & Hume Management.
4	Faculty of		UG, PG, (BBA(H)/BBA, MBA, PGDBM)
	Management Studies &	Management	M.Phil, Ph.D., Diploma & Certificate in
	Commerce &		Marketing Management, Human Resource
	Finance		Management, Finance Management, Strategic Management, Finance & Accounting, Logistic
		* * *	& Supply Chain Management (LSCM),
			Business Management, International Business,
1		•	Marketing & Sales Management, Production
- :			Management, Information Technology
			Management, Retail Management, Event
	5,		Management, Media & Mass Communication
	. "	<i>.</i> .	Management, Health Care Management,
1. 5.1		,4	Insurance & Investment Management, Cyber
			Law & Security Management, Digital Media
			Management, Tour & Travel Management, Fashion Business Management, Personnel
			Management, E-Commerce Management,
			Brand Management, Franchisee Management,
	y		Entrepreneurship Management, CSR
[ , ]		.,	Management, Design & Communication
			Management, Corporate Finance
			Management, Natural Resource Management,
			Business Analytic, Digital Marketing Tools &
		* * * * * * * * * * * * * * * * * * * *	Social Media, Sales & Distribution
	3.134		Management, Marketing Communication,

Entrepreneurship, Marketing, Service Business Sustainability, Banking & finance, Innovation & Management, Operations Corporate Entrepreneurship, Family Business, Management, Technology Information International Marketing, Marketing Strategy, Industrial Marketing, Investment Analysis & Portfolio Management, Management of Financial Services, Risk & Control Strategy, Finance Strategy, Project Finance, Training & Development, Recruitment & Selection, Learning Benefits, Compensation & Organization & Performance Management, International HRM, Strategic HRM, Industrial Organization Relations &Labor Law, Change Management, Development & Foreign Trade Management, Negotiation Skills for International Business, International Derivative Markets, International Financial Reporting, MNC Corporate Governance, Faculty of &SCM, E-Commerce MNC Logistics Management Managing partnerships Geopolitics, Management Studies & networks, Industrial management, Media & Commerce & Entertainment Management, Management Finance Studies, Project Management, Fire & safety Management, Hospital Management, Hospital Administration, Foreign trade Practices & Advertising Sales sales management, Promotion & Sales management, International Business & Finance, International Business, Development, Human Resource Business, Disaster Management, Hospital and Healthcare Management, Sport Management, Hospitality & Hotel Management, Travel and Tourism Management, International Business, Integrated Marketing Communications, Event Management, Management, Aviation Communication and Media Management, Logistics and Supply Chain Management, Logistic Excellence, Business Analytics, Farm Management, Agriculture Science. UG, PG, (B.Com./B.Com.(H), M.Com.) Commerce& M.Phil, Ph.D., Diploma & Certificate in Finance Commerce, Finance, Tax Management & Tax Administration, Business Taxation, International Finance, Financial Markets &

<u> </u>	<u> </u>		Instruments, Banking & Finance, Taxation,
			Economics, Financial Analysis, Business Economics.
		Hotel	UG, PG(BHM, MHM), M.Phil, Ph.D.,
		Management	Diploma & Certificate in
	7		Hotel Management, Food Beverage &
	Faculty of		Service, Food Production & Patisserie, Bakery
	Management Studies &		& Confectionery, Front Office Operation,
	Commerce &		Housekeeping Operation, Food Production,
	Finance	*	Housekeeping, Hospitality & Hotel
	·		Administration (Vegetarian Cuisine), Hotel
			Management & Catering Technology,
			Hospitality & Hotel Administration-Generic,
11			Hospitality & Hotel Administration-
		4	Specialization, Tourism Management, Tourism & Travel, Catering Management,
			Aviation & Hospitality Management, Tourism
			& Travel Management etc.
			to Traver Management etc.
5	Faculty of	Journalism &	UG, PG, M.Phil, Ph.D., Diploma &
3	Journalism and	Mass	Certificate in-
	Mass	Communication	January Communication
	Communication		Journalism & Mass Communication  Journalism Hindi, Mass Communication,
	· ·		Electronics Media, Printing Technology.
			Licetonies Media, Finning Feemiology.
6	Faculty of Law	Legal Studies	B. Sc. LL.B.,B.ALL.B, B.ComLL.B,
			B.B.ALL.B,B. ScLL.B. (Hons),B.ALL.B
			(Hons), B.ComLL.B (Hons), B.B.ALL.B
		*, *,	(Hons), LL.B., LLM, M.Phil., Doctorate in
	**		Law, Ph.D., LL.D & Diploma in
			Constitutional Law, Human Rights,
	·, · · · .		International Law, Labour Laws, Business
			Law, Criminal Law, Intellectual Property
		• • •	Rights, Corporate Law, Human Resource
,			Management & Labour Law, Labour Laws &
	* * * * * * * * * * * * * * * * * * * *		Labour Welfare, Intellectual Property Laws,
			Arbitration, Conciliation & Alternative
ų.			Dispute Resolution System, Cyber Law and
			other specialization as recommended by the
	1 to 1		Academic Council.
7	Faculty of Arts,	Economics	UG (B.A, BA-Hons.), PG (M.A.), M.Phil,
′		Deonomics	Ph.D., D.Litt. in Economics, Applied
- 1	Social Sciences		Ph.D., D.Litt. in Economics, Abbried
	Social Sciences and Humanities	,	Economics.

	T	Behavioral &	UG (B.A, BA-Hons.), PG (M.A.), M.Phil,
			Ph.D., D.Litt. in Applied Psychology,
A 2		Applied	
		Psychology	Psychology
		Social Work	UG, PG,(BSW,MSW) M.Phil, Ph.D., D.Litt.
		Social Work	in Social Work,
	11 12 2		III Social Work,
		Sociology	UG, PG,(BA,BA(H) MA,) M.Phil, Ph.D.,
		Bociology	D.Litt. in Sociology,
			Diziti in Sociology,
		Anthropology	UG, PG,(BA,BA(H) MA,) M.Phil, Ph.D.,
		, , , , , , , , ,	D.Litt. in Anthropology
		History	UG, PG,(BA,BA(H) MA,) M.Phil, Ph.D.,
200			D.Litt. in History, Ancient History, Modern
			History
		Geography	UG, PG,(BA,BA(H) MA,) M.Phil, Ph.D.,
			D.Litt. in Geography, Population Studies,
,	Faculty of Arts,	1	
	Social Sciences	Political Science	UG, PG,(BA,BA(H) MA,) M.Phil, Ph.D.,
	and Humanities	, 8	D.Litt. in Political Science, Public
		U 0211 /	Administration
			THE PARTY NAMED IN THE PARTY NAMED IN
		Philosophy	UG, PG,(BA,BA(H) MA,) M.Phil, Ph.D.,
			D.Litt. in Philosophy, Vedic Science &
			Ideology,
		337	UG, PG,(BA,BA(H) MA,) M.Phil, Ph.D.,
		Women's	D.Litt. in Women's Studies
		Studies	D.Litt. in women's Studies
[		Language	UG, PG, M. Phil, Ph.D., D.Litt. Diploma, &
	*.	Language	Certificate in English, Sanskrit, Hindi,
			French, German, Spanish, Japanese, Chinese
			etc.
	, ,	Performing Arts	UG, PG, M. Phil, Ph.D., D.Litt. Diploma, &
٠, .			Certificate in : Performing Arts, Film
	. ,		Making- Live Action, Film Making-Computer
			Graphics (Animation & Visual Effects),
			Dance, Music, Audio Engineering & Sound
, a			Programming, Photography, Dramalogy,
	-		110gramming, 1 notography, Diamatogy,
		Fine Arts	UG, PG, M.Phil, Ph.D., D.Litt. Diploma,
			BFA, MFA & Certificate in : Fine Arts
	· · · · · ·	9	,
8	Faculty of	Education	UG, PG, (D.El.Ed., B.El.Ed., B.Ed., M.Ed.,)
~	Education		M.Phil, Ph.D., D.Litt. Diploma, &
	Education		
	Education		Certificate in Education, Integrated

			The second secon
			B.AB.Ed., B.Sc.B.Ed., B.Com.B.Ed.
		Physical	UG, PG, (B.P.Ed., M.P.Ed.,) M.Phil, Ph.D.,
		Education	D.Litt. Diploma & Certificate in Physical
		Education	I to the second
		. , , , , , , , ,	Education, Yoga Science, Sports Management
9	Faculty of	Agriculture	UG, PG, (B.Tech., M.Tech.) M.Phil, Ph.D.,
1 -	Agriculture	Engineering &	Post Doctorate (D.Sc.), Diploma &
	8	Technology:	Certificate in
1		recumology.	(Hons.)-Agricultural, Agricultural
			Engineering, Agricultural Irrigation and
1			
			Drainage Engineering, Soil Water
			Conservation Engineering, Farm Machinery
			and Power Engineering, Water Management,
			Agricultural Water Management, Watershed
	· **	` ,	Management, Irrigation Technology, Post
	* *		Harvest Technology.
		* * * *	
			UG, PG, (B.Sc. Hons., M.Sc.) M.Phil, Ph.D.,
,	, £	:	Post Doctorate (D.Sc.), Diploma &
		Agriculture	Certificate in
		Sciences:	
		40	Biotechnology, Biochemical, Dairy, Forestry,
			Food, Nutrition & Dietetics, Agribusiness
		â	Management, Veterinary Science, Animal
		4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	-
	· , · · .		Husbandry, Fisheries, Agriculture
	μ · ·		Microbiology, Agricultural Technology,
	**		Agronomy, Vegetable Science, Floriculture &
	5 0		Landscaping, Fruit Science, Plant Pathology,
	,	, , ,	Entomology, Horticulture Genetics and Fruit
			Vegetable and Floriculture Breeding, Seed
			Science & Technology, Agricultural
*	* " . *		Extension & Communication, Agricultural
		,	Economics, Soil Science & Agriculture
	1		Chemistry, Soil Science, Crop Physiology &
	9	* *.	
			Agriculture Botany, Animal Nutrition,
	** ***		Livestock Production & Mgt., Animal
	1.		Genetics & Breeding, Poultry Husbandry,
			Agro Meteorology, Agricultural Chemistry,
			Agricultural Extension, Agricultural Physics,
			Agricultural Statistics, Biochemistry,
			Bioinformatics, Environmental Science, Food
			Science & Post Harvest Technology,
	2 SA		Molecular Biology & Biotechnology,
	4 8 8		
			Nematology, Plant Genetic resources, Plant
, ,		* *	Physiology, Water Science & Technology,
			Mushroom Farming, Agricultural

			Engineering, Agro Meteorological.
1 .		Forestry	UG, PG, M.Phil, Ph.D., D.Litt. Diploma &
			Certificate in
			to 10 diameter Confe Ferrantes
		e *	Agricultural Sericulture, Socio Forestry,
			Silviculture & Agro Forestry, Forest Biology
			& Tree Improvement, Forest Products &
1			Utilization, Natural Resource Management,
			Wildlife Sciences, Environmental Science.
	ž.		TO DO NOT DIE DIE DE LA COLLEGA
	Faculty of	Horticulture	UG, PG, M.Phil, Ph.D., D.Litt. Diploma &
	Agriculture	*' .,	Certificate in
1	1.		Vegetable Science, Floriculture &
			Landscaping, Fruit Science, Seed Science &
			Technology, Soil Science & Agriculture
			Chemistry, Biochemistry, Bioinformatics,
			Food Science & Post Harvest Technology,
			Molecular Biology & Biotechnology,
			Nematology, Water Science & Technology,
		4	
			Mushroom Farming, Nutrition & Dietetics,
			Agribusiness Management, Agriculture
1.			Microbiology.
10	Faculty of	Nursing	B.Sc. (Nursing), M.Sc. (Nursing),
10	Nursing	Truising	2.55 (***********************************
	Tursing		D. D. L. D. L. L. CC-lanes in Manning
1.	7 A		Post Basic Bachelor of Science in Nursing
			(PBB ScNursing)
7			(PBB ScNursing)
11	Faculty of	Paramedical	
11	Medical and	Paramedical Sciences	(PBB ScNursing)  B.Sc., M.Sc., M.Phil, Ph.D.,
11			(PBB ScNursing)
11	Medical and	Sciences	(PBB ScNursing)  B.Sc., M.Sc., M.Phil, Ph.D.,  BPT,MPT,
11	Medical and allied health	Sciences  Allied Health	(PBB ScNursing)  B.Sc., M.Sc., M.Phil, Ph.D.,  BPT,MPT,  B.Sc., M.Sc. & Diploma in Medical
11	Medical and allied health	Sciences	(PBB ScNursing)  B.Sc., M.Sc., M.Phil, Ph.D.,  BPT,MPT,  B.Sc., M.Sc. & Diploma in Medical Laboratory Technology, O.T. Technology,
11	Medical and allied health	Sciences  Allied Health	(PBB ScNursing)  B.Sc., M.Sc., M.Phil, Ph.D.,  BPT,MPT,  B.Sc., M.Sc. & Diploma in Medical Laboratory Technology, O.T. Technology, Cardiac Care Technology, Perfusion
11	Medical and allied health	Sciences  Allied Health	(PBB ScNursing)  B.Sc., M.Sc., M.Phil, Ph.D.,  BPT,MPT,  B.Sc., M.Sc. & Diploma in Medical Laboratory Technology, O.T. Technology,  Cardiac Care Technology, Perfusion Technology, Neuroscience Technology, Renal
11	Medical and allied health	Sciences  Allied Health	(PBB ScNursing)  B.Sc., M.Sc., M.Phil, Ph.D.,  BPT,MPT,  B.Sc., M.Sc. & Diploma in Medical Laboratory Technology, O.T. Technology, Cardiac Care Technology, Perfusion Technology, Neuroscience Technology, Renal Dialysis Technology, Respiratory Care
11	Medical and allied health	Sciences  Allied Health	(PBB ScNursing)  B.Sc., M.Sc., M.Phil, Ph.D.,  BPT,MPT,  B.Sc., M.Sc. & Diploma in Medical Laboratory Technology, O.T. Technology, Cardiac Care Technology, Perfusion Technology, Neuroscience Technology, Renal Dialysis Technology, Respiratory Care Technology, Anesthesia Technology, Imaging
11	Medical and allied health	Sciences  Allied Health	(PBB ScNursing)  B.Sc., M.Sc., M.Phil, Ph.D.,  BPT,MPT,  B.Sc., M.Sc. & Diploma in Medical Laboratory Technology, O.T. Technology, Cardiac Care Technology, Perfusion Technology, Neuroscience Technology, Renal Dialysis Technology, Respiratory Care Technology, Anesthesia Technology, Imaging Technology, Radiotherapy Technology, Yoga,
11	Medical and allied health	Sciences  Allied Health	(PBB ScNursing)  B.Sc., M.Sc., M.Phil, Ph.D.,  BPT,MPT,  B.Sc., M.Sc. & Diploma in Medical Laboratory Technology, O.T. Technology, Cardiac Care Technology, Perfusion Technology, Neuroscience Technology, Renal Dialysis Technology, Respiratory Care Technology, Anesthesia Technology, Imaging
11	Medical and allied health	Sciences  Allied Health	(PBB ScNursing)  B.Sc., M.Sc., M.Phil, Ph.D.,  BPT,MPT,  B.Sc., M.Sc. & Diploma in Medical Laboratory Technology, O.T. Technology, Cardiac Care Technology, Perfusion Technology, Neuroscience Technology, Renal Dialysis Technology, Respiratory Care Technology, Anesthesia Technology, Imaging Technology, Radiotherapy Technology, Yoga, Yoga Science
11	Medical and allied health	Sciences  Allied Health	(PBB ScNursing)  B.Sc., M.Sc., M.Phil, Ph.D.,  BPT,MPT,  B.Sc., M.Sc. & Diploma in Medical Laboratory Technology, O.T. Technology, Cardiac Care Technology, Perfusion Technology, Neuroscience Technology, Renal Dialysis Technology, Respiratory Care Technology, Anesthesia Technology, Imaging Technology, Radiotherapy Technology, Yoga,
11	Medical and allied health	Sciences  Allied Health	(PBB ScNursing)  B.Sc., M.Sc., M.Phil, Ph.D.,  BPT,MPT,  B.Sc., M.Sc. & Diploma in Medical Laboratory Technology, O.T. Technology, Cardiac Care Technology, Perfusion Technology, Neuroscience Technology, Renal Dialysis Technology, Respiratory Care Technology, Anesthesia Technology, Imaging Technology, Radiotherapy Technology, Yoga, Yoga Science  Diploma in-  X-Ray (Technician/ Radiographer), ECG
11	Medical and allied health	Sciences  Allied Health	(PBB ScNursing)  B.Sc., M.Sc., M.Phil, Ph.D.,  BPT,MPT,  B.Sc., M.Sc. & Diploma in Medical Laboratory Technology, O.T. Technology, Cardiac Care Technology, Perfusion Technology, Neuroscience Technology, Renal Dialysis Technology, Respiratory Care Technology, Anesthesia Technology, Imaging Technology, Radiotherapy Technology, Yoga, Yoga Science  Diploma in-
11	Medical and allied health	Sciences  Allied Health	(PBB ScNursing)  B.Sc., M.Sc., M.Phil, Ph.D.,  BPT,MPT,  B.Sc., M.Sc. & Diploma in Medical Laboratory Technology, O.T. Technology, Cardiac Care Technology, Perfusion Technology, Neuroscience Technology, Renal Dialysis Technology, Respiratory Care Technology, Anesthesia Technology, Imaging Technology, Radiotherapy Technology, Yoga, Yoga Science  Diploma in-  X-Ray (Technician/ Radiographer), ECG
11	Medical and allied health	Sciences  Allied Health	(PBB Sc., M.Sc., M.Phil, Ph.D.,  B.Sc., M.Sc. & Diploma in Medical Laboratory Technology, O.T. Technology, Cardiac Care Technology, Perfusion Technology, Neuroscience Technology, Renal Dialysis Technology, Respiratory Care Technology, Anesthesia Technology, Imaging Technology, Radiotherapy Technology, Yoga, Yoga Science  Diploma in-  X-Ray (Technician/ Radiographer), ECG Technician, Laboratory Technician, Dialysis
11	Medical and allied health	Sciences  Allied Health	(PBB Sc., M.Sc., M.Phil, Ph.D.,  B.Sc., M.Sc. & Diploma in Medical Laboratory Technology, O.T. Technology, Cardiac Care Technology, Perfusion Technology, Neuroscience Technology, Renal Dialysis Technology, Respiratory Care Technology, Anesthesia Technology, Imaging Technology, Radiotherapy Technology, Yoga, Yoga Science  Diploma in-  X-Ray (Technician/ Radiographer), ECG Technician, Laboratory Technician, Dialysis

			Ophthalmic Assistant, Clinical Biochemistry,
- [			Microbiology, Naturopathy, Anesthesia
			Technician, Respiratory Technician, Hospital
	, ,	1. " .:	
1 .			Medical Record Science, Optometry.
			, , , , , , , , , , , , , , , , , , , ,
		. '	Post Basic Diploma in-
4			Orthopedics & Rehabilitation, Neonatal
1	1		Nursing, Operation theatry, Optometry,
1			Physiotherapy.
	Faculty of		Thysiomerapy.
	Medical and		Certificate in-
	allied health	Allied Health	Certificate in-
1	Sciences	Science	Di 17 Coi o Orto dia Technicia
, ,	Sciences		Blood Transfusion, Orthopedics Technician,
1			Operation Theatre Technician, Health
. [			Inspector, Compounder (Homeopathy &
1 .			Biochemistry), Computerized Axial
1			Tomography (CT), Magnetic Resonance
ļ' .			
			Imaging (MRI), Bacillus Calmette-Guerin
1 :			(BCG) Technician, Multipurpose Health
1		· .	Worker, Dental Hygiene, Yoga, Ultra sound
			Technician, CYTO Technician, Angiography
1	3 4 4 7		Technician, Dental Mechanism
1			2 commercially Derivative Control of the Control of
12	Faculty of	Community	TIC DC M Did Di D D Litt Dinlama 0.
			D.C. P.C. M. PALL PALL III. DINIOMA AC
12		Community	UG, PG, M.Phil, Ph.D., D.Litt. Diploma &
12	Ayush	Community	Certificate in
12		Community	Certificate in
12		Community	Certificate in  Ayurveda, Sanitary Inspector, Public Health
12		Community	Certificate in  Ayurveda, Sanitary Inspector, Public Health Inspector, Bachelor of Ayurvedic Medicine &
		Community	Certificate in  Ayurveda, Sanitary Inspector, Public Health
12		Community	Certificate in  Ayurveda, Sanitary Inspector, Public Health Inspector, Bachelor of Ayurvedic Medicine & Surgery (BAMS), MD in Ayurveda
12		Community	Certificate in  Ayurveda, Sanitary Inspector, Public Health Inspector, Bachelor of Ayurvedic Medicine & Surgery (BAMS), MD in Ayurveda  UG, PG, M.Phil, Ph.D., D.Litt. Diploma &
			Certificate in  Ayurveda, Sanitary Inspector, Public Health Inspector, Bachelor of Ayurvedic Medicine & Surgery (BAMS), MD in Ayurveda
12		Homoeopathy	Certificate in  Ayurveda, Sanitary Inspector, Public Health Inspector, Bachelor of Ayurvedic Medicine & Surgery (BAMS), MD in Ayurveda  UG, PG, M.Phil, Ph.D., D.Litt. Diploma & Certificate in
12			Certificate in  Ayurveda, Sanitary Inspector, Public Health Inspector, Bachelor of Ayurvedic Medicine & Surgery (BAMS), MD in Ayurveda  UG, PG, M.Phil, Ph.D., D.Litt. Diploma &
12			Certificate in  Ayurveda, Sanitary Inspector, Public Health Inspector, Bachelor of Ayurvedic Medicine & Surgery (BAMS), MD in Ayurveda  UG, PG, M.Phil, Ph.D., D.Litt. Diploma & Certificate in  Bachelor of Homeopathic Medicine &Surgery
			Certificate in  Ayurveda, Sanitary Inspector, Public Health Inspector, Bachelor of Ayurvedic Medicine & Surgery (BAMS), MD in Ayurveda  UG, PG, M.Phil, Ph.D., D.Litt. Diploma & Certificate in
		Homoeopathy	Certificate in  Ayurveda, Sanitary Inspector, Public Health Inspector, Bachelor of Ayurvedic Medicine & Surgery (BAMS), MD in Ayurveda  UG, PG, M.Phil, Ph.D., D.Litt. Diploma & Certificate in  Bachelor of Homeopathic Medicine &Surgery (BHMS), MD (Hons.), Electro Homeopathy
			Certificate in  Ayurveda, Sanitary Inspector, Public Health Inspector, Bachelor of Ayurvedic Medicine & Surgery (BAMS), MD in Ayurveda  UG, PG, M.Phil, Ph.D., D.Litt. Diploma & Certificate in  Bachelor of Homeopathic Medicine &Surgery (BHMS), MD (Hons.), Electro Homeopathy  UG, PG, M.Phil, Ph.D., D.Litt. Diploma &
		Homoeopathy	Certificate in  Ayurveda, Sanitary Inspector, Public Health Inspector, Bachelor of Ayurvedic Medicine & Surgery (BAMS), MD in Ayurveda  UG, PG, M.Phil, Ph.D., D.Litt. Diploma & Certificate in  Bachelor of Homeopathic Medicine &Surgery (BHMS), MD (Hons.), Electro Homeopathy
		Homoeopathy	Certificate in  Ayurveda, Sanitary Inspector, Public Health Inspector, Bachelor of Ayurvedic Medicine & Surgery (BAMS), MD in Ayurveda  UG, PG, M.Phil, Ph.D., D.Litt. Diploma & Certificate in  Bachelor of Homeopathic Medicine &Surgery (BHMS), MD (Hons.), Electro Homeopathy  UG, PG, M.Phil, Ph.D., D.Litt. Diploma & Certificate in
		Homoeopathy	Certificate in  Ayurveda, Sanitary Inspector, Public Health Inspector, Bachelor of Ayurvedic Medicine & Surgery (BAMS), MD in Ayurveda  UG, PG, M.Phil, Ph.D., D.Litt. Diploma & Certificate in  Bachelor of Homeopathic Medicine &Surgery (BHMS), MD (Hons.), Electro Homeopathy  UG, PG, M.Phil, Ph.D., D.Litt. Diploma & Certificate in  Naturopathy & Yoga, Naturopathy, Yogic
		Homoeopathy	Certificate in  Ayurveda, Sanitary Inspector, Public Health Inspector, Bachelor of Ayurvedic Medicine & Surgery (BAMS), MD in Ayurveda  UG, PG, M.Phil, Ph.D., D.Litt. Diploma & Certificate in  Bachelor of Homeopathic Medicine &Surgery (BHMS), MD (Hons.), Electro Homeopathy  UG, PG, M.Phil, Ph.D., D.Litt. Diploma & Certificate in
	Ayush	Homoeopathy	Ayurveda, Sanitary Inspector, Public Health Inspector, Bachelor of Ayurvedic Medicine & Surgery (BAMS), MD in Ayurveda  UG, PG, M.Phil, Ph.D., D.Litt. Diploma & Certificate in  Bachelor of Homeopathic Medicine &Surgery (BHMS), MD (Hons.), Electro Homeopathy  UG, PG, M.Phil, Ph.D., D.Litt. Diploma & Certificate in  Naturopathy & Yoga, Naturopathy, Yogic Sciences,
13	Ayush Faculty of	Homoeopathy	Ayurveda, Sanitary Inspector, Public Health Inspector, Bachelor of Ayurvedic Medicine & Surgery (BAMS), MD in Ayurveda  UG, PG, M.Phil, Ph.D., D.Litt. Diploma & Certificate in  Bachelor of Homeopathic Medicine &Surgery (BHMS), MD (Hons.), Electro Homeopathy  UG, PG, M.Phil, Ph.D., D.Litt. Diploma & Certificate in  Naturopathy & Yoga, Naturopathy, Yogic Sciences,  UG, PG, M.Phil, Ph.D., D.Litt. Diploma &
	Ayush	Homoeopathy	Ayurveda, Sanitary Inspector, Public Health Inspector, Bachelor of Ayurvedic Medicine & Surgery (BAMS), MD in Ayurveda  UG, PG, M.Phil, Ph.D., D.Litt. Diploma & Certificate in  Bachelor of Homeopathic Medicine &Surgery (BHMS), MD (Hons.), Electro Homeopathy  UG, PG, M.Phil, Ph.D., D.Litt. Diploma & Certificate in  Naturopathy & Yoga, Naturopathy, Yogic Sciences,
	Ayush Faculty of	Homoeopathy	Certificate in  Ayurveda, Sanitary Inspector, Public Health Inspector, Bachelor of Ayurvedic Medicine & Surgery (BAMS), MD in Ayurveda  UG, PG, M.Phil, Ph.D., D.Litt. Diploma & Certificate in  Bachelor of Homeopathic Medicine &Surgery (BHMS), MD (Hons.), Electro Homeopathy  UG, PG, M.Phil, Ph.D., D.Litt. Diploma & Certificate in  Naturopathy & Yoga, Naturopathy, Yogic Sciences,  UG, PG, M.Phil, Ph.D., D.Litt. Diploma & Certificate in
	Faculty of Pharmaceutical	Homoeopathy	Ayurveda, Sanitary Inspector, Public Health Inspector, Bachelor of Ayurvedic Medicine & Surgery (BAMS), MD in Ayurveda  UG, PG, M.Phil, Ph.D., D.Litt. Diploma & Certificate in  Bachelor of Homeopathic Medicine &Surgery (BHMS), MD (Hons.), Electro Homeopathy  UG, PG, M.Phil, Ph.D., D.Litt. Diploma & Certificate in  Naturopathy & Yoga, Naturopathy, Yogic Sciences,  UG, PG, M.Phil, Ph.D., D.Litt. Diploma &
	Faculty of Pharmaceutical	Homoeopathy	Certificate in  Ayurveda, Sanitary Inspector, Public Health Inspector, Bachelor of Ayurvedic Medicine & Surgery (BAMS), MD in Ayurveda  UG, PG, M.Phil, Ph.D., D.Litt. Diploma & Certificate in  Bachelor of Homeopathic Medicine &Surgery (BHMS), MD (Hons.), Electro Homeopathy  UG, PG, M.Phil, Ph.D., D.Litt. Diploma & Certificate in  Naturopathy & Yoga, Naturopathy, Yogic Sciences,  UG, PG, M.Phil, Ph.D., D.Litt. Diploma & Certificate in
	Faculty of Pharmaceutical	Homoeopathy	Certificate in  Ayurveda, Sanitary Inspector, Public Health Inspector, Bachelor of Ayurvedic Medicine & Surgery (BAMS), MD in Ayurveda  UG, PG, M.Phil, Ph.D., D.Litt. Diploma & Certificate in  Bachelor of Homeopathic Medicine &Surgery (BHMS), MD (Hons.), Electro Homeopathy  UG, PG, M.Phil, Ph.D., D.Litt. Diploma & Certificate in  Naturopathy & Yoga, Naturopathy, Yogic Sciences,  UG, PG, M.Phil, Ph.D., D.Litt. Diploma & Certificate in  Pharmacy, Pharmaceutics, Pharmaceutical Management, Industrial Pharmacy,
	Faculty of Pharmaceutical	Homoeopathy	Certificate in  Ayurveda, Sanitary Inspector, Public Health Inspector, Bachelor of Ayurvedic Medicine & Surgery (BAMS), MD in Ayurveda  UG, PG, M.Phil, Ph.D., D.Litt. Diploma & Certificate in  Bachelor of Homeopathic Medicine &Surgery (BHMS), MD (Hons.), Electro Homeopathy  UG, PG, M.Phil, Ph.D., D.Litt. Diploma & Certificate in  Naturopathy & Yoga, Naturopathy, Yogic Sciences,  UG, PG, M.Phil, Ph.D., D.Litt. Diploma & Certificate in  Pharmacy, Pharmaceutics, Pharmaceutical Management, Industrial Pharmacy, Pharmaceutical Analysis, Pharmaceutical
	Faculty of Pharmaceutical	Homoeopathy	Certificate in  Ayurveda, Sanitary Inspector, Public Health Inspector, Bachelor of Ayurvedic Medicine & Surgery (BAMS), MD in Ayurveda  UG, PG, M.Phil, Ph.D., D.Litt. Diploma & Certificate in  Bachelor of Homeopathic Medicine &Surgery (BHMS), MD (Hons.), Electro Homeopathy  UG, PG, M.Phil, Ph.D., D.Litt. Diploma & Certificate in  Naturopathy & Yoga, Naturopathy, Yogic Sciences,  UG, PG, M.Phil, Ph.D., D.Litt. Diploma & Certificate in  Pharmacy, Pharmaceutics, Pharmaceutical Management, Industrial Pharmacy,

	Faculty of		Pharmaceutical Quality Assurance,
	Pharmaceutical	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	Pharmaceutical Technology, Pharmacognosy,
		Pharmacy	Pharmacology, Pharmacy Practice,
	Science		Phytopharmacy & Phytomedicine, Regulatory
			Affairs, Health Care Technology, Quality
			Control, DRA, Herbal Drug Technology,
٠.			Pharma Management.
	F 14 . C		UG, PG, M.Phil, Ph.D., D.Litt., Diploma &
14	Faculty of	, , , , ,	Certificate in Library, Library Science,
:	Library Science	T. T. Carlons	
		Library Science	Library & Information Science etc.
15	Faculty of	Vocational	Diploma, Advance Diploma, B.Voc., M.Voc. &
- •	Vocational	Studies	Certificate in :
		- Cudics	Automobiles: Engine Testing, Vehicle Testin Vehicle Quality, Auto Electricals &
	Studies & Skills		Electronics, Farm Equipment & Machinery,
	Development		Automobile Electricals and Electronics,
			Automotive, Vehicle Testing.
-4			2. Entertainment: Theatre & Stage Craft,
			Contemporary Western Dance, Theatre
		* "	Studies, Acting, Entertainment (Acting), Film
			Making and Dramatics.
			3. Information Technology: Software
."			Development, Hardware & Networking,
			Business Process and Data Analytics, Data a
			Web Analytics, Networking & System Administration, Photography & Videography
	A .		Software Development, Software
-			Development and Systems Administration
			4. Electronic: Electronic Equipments Repair &
			Maintenance
*			5. Telecommunications: Mobile Communication
			Advanced Telecom Technologies
	P - 1		6. Marketing: Retail, E-Commerce and Digital
٠.		V 1 1 1	Marketing, Retail Management and IT, Retail
	4.2		Management, Retail Marketing
			7. Agriculture: Farm Machinery & Power
			Engineering, Green House Technology, Renewable Energy, Processing & Food
			Engineering, Soil & Water Conservation,
			Dairy Products & Processing, Floriculture &
	,		Landscape Gardening, Food Processing, Foo
		100	Processing and Quality Management,
			Sericulture, Small Tea Garden Management,
			Sugar Technology.
			8. Construction: Building Technology, Building
	* * * * * *		Construction Technology, Real Estate
			Management Name Industrial Waste
			9. Industrial Technology: Industrial Waste
			Treatment Technology, Production Technology (Tool & Die) Refrigeration and
			Air conditioning, Rubber Technology, Textil
4, 1	1.1		Design
	., .		10. Applied Arts: Fashion Technology, Interior
			Design, Jewellery Design
			11. Tourism: Tourism & Service Industry
			12. Catering Technology and Hotel Management
1,4			13. Accounts & Finance: Accounting & Taxation
			Banking & Financial Services, Financial

		1	14. Beauty Therapy and Aesthetics
			15. Printing & Publishing: Printing Technology.
14.		,	16. Design: Architecture, Automobile Design,
			product Design, Fashion Design, Interior
1.	1, 1		Design, User Experience & User Interface,
			Graphic & Communication Design, Apparels
1			& Fashion Design, Interior & Space Planning,
1			Interior Desinging, Jewellery Designing, Set &
1		· .	Exhibition Design, Animation & Special
	,		Effects, Visual Arts, Web Design,
1	7.0		Communication Design, Animation & Visual
	2 1		Effects, Animation & Graphic Design, Graphic
1			Design.
1			17. Multimedia: Graphic & Web Design, Digital
1			Film Production, Digital Media & Animation,
	[		Multimedia, Web Technologies and
			Multimedia
1.			18. Journalism & Mass Communication:
100		× .	Multimedia, Journalism, Broadcasting &
1	1		Journalism, Theatre & Stage Craft
			19. Fashion Design: Apparel Design, Apparel
1		, ,	Manufacturing, Fashion Design &
			Management, Fashion Technology, Fashion
			Technology and Apparel Designing, Fashion
			Designing
			20. Clinical and Aqua Lab. Technology
1			21. Paramedical Sciences; Physiotherapy, Yoga
1	Faculty of		& Naturopathy, DMLT, Radiology, X-ray
		,	Technician, Hospital Instrumentation and
	Vocational	Vocational	Management, Medical Lab and Molecular
	Ctuding & Chille	Vocational	
· .	Studies & Skills		Diagnostic Technology, Sports Nutrition and
		Studies	Diagnostic Technology, Sports Nutrition and
	Development Development		Diagnostic Technology, Sports Nutrition and Physiotherapy
			Diagnostic Technology, Sports Nutrition and Physiotherapy  Diploma in- X-Ray (Technician/ Radiographer), ECG
			Diagnostic Technology, Sports Nutrition and Physiotherapy  Diploma in- X-Ray (Technician/ Radiographer), ECG Technician, Laboratory Technician, Dialysis
			Diagnostic Technology, Sports Nutrition and Physiotherapy  Diploma in- X-Ray (Technician/ Radiographer), ECG Technician, Laboratory Technician, Dialysis Technician, Medical Laboratory Technology,
			Diagnostic Technology, Sports Nutrition and Physiotherapy  Diploma in- X-Ray (Technician/ Radiographer), ECG Technician, Laboratory Technician, Dialysis Technician, Medical Laboratory Technology, Pathology, Human Nutrition, Optometrist Refraction,
			Diagnostic Technology, Sports Nutrition and Physiotherapy  Diploma in- X-Ray (Technician/ Radiographer), ECG Technician, Laboratory Technician, Dialysis Technician, Medical Laboratory Technology, Pathology, Human Nutrition, Optometrist Refraction, Optometrist Contact Lenses, Ophthalmic Assistant,
			Diagnostic Technology, Sports Nutrition and Physiotherapy  Diploma in- X-Ray (Technician/ Radiographer), ECG Technician, Laboratory Technician, Dialysis Technician, Medical Laboratory Technology, Pathology, Human Nutrition, Optometrist Refraction, Optometrist Contact Lenses, Ophthalmic Assistant, Clinical Biochemistry, Microbiology, Naturopathy.
			Diagnostic Technology, Sports Nutrition and Physiotherapy  Diploma in- X-Ray (Technician/ Radiographer), ECG Technician, Laboratory Technician, Dialysis Technician, Medical Laboratory Technology, Pathology, Human Nutrition, Optometrist Refraction, Optometrist Contact Lenses, Ophthalmic Assistant, Clinical Biochemistry, Microbiology, Naturopathy, Anesthesia Technician, Respiratory Technician,
			Diagnostic Technology, Sports Nutrition and Physiotherapy  Diploma in- X-Ray (Technician/ Radiographer), ECG Technician, Laboratory Technician, Dialysis Technician, Medical Laboratory Technology, Pathology, Human Nutrition, Optometrist Refraction, Optometrist Contact Lenses, Ophthalmic Assistant, Clinical Biochemistry, Microbiology, Naturopathy, Anesthesia Technician, Respiratory Technician, Hospital Medical Record Science, Optometry.
			Diagnostic Technology, Sports Nutrition and Physiotherapy  Diploma in- X-Ray (Technician/ Radiographer), ECG Technician, Laboratory Technician, Dialysis Technician, Medical Laboratory Technology, Pathology, Human Nutrition, Optometrist Refraction, Optometrist Contact Lenses, Ophthalmic Assistant, Clinical Biochemistry, Microbiology, Naturopathy, Anesthesia Technician, Respiratory Technician, Hospital Medical Record Science, Optometry.  Post Basic Diploma in- Orthopedics & Rehabilitation,
			Diagnostic Technology, Sports Nutrition and Physiotherapy  Diploma in- X-Ray (Technician/ Radiographer), ECG Technician, Laboratory Technician, Dialysis Technician, Medical Laboratory Technology, Pathology, Human Nutrition, Optometrist Refraction, Optometrist Contact Lenses, Ophthalmic Assistant, Clinical Biochemistry, Microbiology, Naturopathy, Anesthesia Technician, Respiratory Technician, Hospital Medical Record Science, Optometry.  Post Basic Diploma in- Orthopedics & Rehabilitation,
			Diagnostic Technology, Sports Nutrition and Physiotherapy  Diploma in- X-Ray (Technician/ Radiographer), ECG Technician, Laboratory Technician, Dialysis Technician, Medical Laboratory Technology, Pathology, Human Nutrition, Optometrist Refraction, Optometrist Contact Lenses, Ophthalmic Assistant, Clinical Biochemistry, Microbiology, Naturopathy, Anesthesia Technician, Respiratory Technician, Hospital Medical Record Science, Optometry.  Post Basic Diploma in- Orthopedics & Rehabilitation, Neonatal Nursing, Operation Room, Optometry,
			Diagnostic Technology, Sports Nutrition and Physiotherapy  Diploma in- X-Ray (Technician/ Radiographer), ECG Technician, Laboratory Technician, Dialysis Technician, Medical Laboratory Technology, Pathology, Human Nutrition, Optometrist Refraction, Optometrist Contact Lenses, Ophthalmic Assistant, Clinical Biochemistry, Microbiology, Naturopathy, Anesthesia Technician, Respiratory Technician, Hospital Medical Record Science, Optometry.  Post Basic Diploma in- Orthopedics & Rehabilitation, Neonatal Nursing, Operation Room, Optometry, Physiotherapy.  Certificate in- Blood Transfusion, Orthopedics Technician, Operation Theatre Technician, Health
			Diagnostic Technology, Sports Nutrition and Physiotherapy  Diploma in- X-Ray (Technician/ Radiographer), ECG Technician, Laboratory Technician, Dialysis Technician, Medical Laboratory Technology, Pathology, Human Nutrition, Optometrist Refraction, Optometrist Contact Lenses, Ophthalmic Assistant, Clinical Biochemistry, Microbiology, Naturopathy, Anesthesia Technician, Respiratory Technician, Hospital Medical Record Science, Optometry.  Post Basic Diploma in- Orthopedics & Rehabilitation, Neonatal Nursing, Operation Room, Optometry, Physiotherapy.  Certificate in- Blood Transfusion, Orthopedics Technician, Operation Theatre Technician, Health
			Diagnostic Technology, Sports Nutrition and Physiotherapy  Diploma in- X-Ray (Technician/ Radiographer), ECG Technician, Laboratory Technician, Dialysis Technician, Medical Laboratory Technology, Pathology, Human Nutrition, Optometrist Refraction, Optometrist Contact Lenses, Ophthalmic Assistant, Clinical Biochemistry, Microbiology, Naturopathy, Anesthesia Technician, Respiratory Technician, Hospital Medical Record Science, Optometry.  Post Basic Diploma in- Orthopedics & Rehabilitation, Neonatal Nursing, Operation Room, Optometry, Physiotherapy.  Certificate in- Blood Transfusion, Orthopedics Technician, Operation Theatre Technician, Health Inspector, Compounder (Homeopathy & Biochemistry), Computerized Axial Tomography (CT), Magnetic
			Diagnostic Technology, Sports Nutrition and Physiotherapy  Diploma in- X-Ray (Technician/ Radiographer), ECG Technician, Laboratory Technician, Dialysis Technician, Medical Laboratory Technology, Pathology, Human Nutrition, Optometrist Refraction, Optometrist Contact Lenses, Ophthalmic Assistant, Clinical Biochemistry, Microbiology, Naturopathy, Anesthesia Technician, Respiratory Technician, Hospital Medical Record Science, Optometry.  Post Basic Diploma in- Orthopedics & Rehabilitation, Neonatal Nursing, Operation Room, Optometry, Physiotherapy.  Certificate in- Blood Transfusion, Orthopedics Technician, Operation Theatre Technician, Health Inspector, Compounder (Homeopathy & Biochemistry), Computerized Axial Tomography (CT), Magnetic
			Diagnostic Technology, Sports Nutrition and Physiotherapy  Diploma in- X-Ray (Technician/ Radiographer), ECG Technician, Laboratory Technician, Dialysis Technician, Medical Laboratory Technology, Pathology, Human Nutrition, Optometrist Refraction, Optometrist Contact Lenses, Ophthalmic Assistant, Clinical Biochemistry, Microbiology, Naturopathy, Anesthesia Technician, Respiratory Technician, Hospital Medical Record Science, Optometry.  Post Basic Diploma in- Orthopedics & Rehabilitation, Neonatal Nursing, Operation Room, Optometry, Physiotherapy.  Certificate in- Blood Transfusion, Orthopedics Technician, Operation Theatre Technician, Health Inspector, Compounder (Homeopathy & Biochemistry), Computerized Axial Tomography (CT), Magnetic Resonance Imaging (MRI), Bacillus Calmette-Guerin
			Diagnostic Technology, Sports Nutrition and Physiotherapy  Diploma in- X-Ray (Technician/ Radiographer), ECG Technician, Laboratory Technician, Dialysis Technician, Medical Laboratory Technology, Pathology, Human Nutrition, Optometrist Refraction, Optometrist Contact Lenses, Ophthalmic Assistant, Clinical Biochemistry, Microbiology, Naturopathy, Anesthesia Technician, Respiratory Technician, Hospital Medical Record Science, Optometry.  Post Basic Diploma in- Orthopedics & Rehabilitation, Neonatal Nursing, Operation Room, Optometry, Physiotherapy.  Certificate in- Blood Transfusion, Orthopedics Technician, Operation Theatre Technician, Health Inspector, Compounder (Homeopathy & Biochemistry), Computerized Axial Tomography (CT), Magnetic Resonance Imaging (MRI), Bacillus Calmette-Guerin (BCG) Technician, Multipurpose Health Worker,
			Diagnostic Technology, Sports Nutrition and Physiotherapy  Diploma in- X-Ray (Technician/ Radiographer), ECG Technician, Laboratory Technician, Dialysis Technician, Medical Laboratory Technology, Pathology, Human Nutrition, Optometrist Refraction, Optometrist Contact Lenses, Ophthalmic Assistant, Clinical Biochemistry, Microbiology, Naturopathy, Anesthesia Technician, Respiratory Technician, Hospital Medical Record Science, Optometry.  Post Basic Diploma in- Orthopedics & Rehabilitation, Neonatal Nursing, Operation Room, Optometry, Physiotherapy.  Certificate in- Blood Transfusion, Orthopedics Technician, Operation Theatre Technician, Health Inspector, Compounder (Homeopathy & Biochemistry), Computerized Axial Tomography (CT), Magnetic Resonance Imaging (MRI), Bacillus Calmette-Guerin (BCG) Technician, Multipurpose Health Worker, Dental Hygiene, Yoga, Ultra sound Technician, CYTO
			Diagnostic Technology, Sports Nutrition and Physiotherapy  Diploma in- X-Ray (Technician/ Radiographer), ECG Technician, Laboratory Technician, Dialysis Technician, Medical Laboratory Technology, Pathology, Human Nutrition, Optometrist Refraction, Optometrist Contact Lenses, Ophthalmic Assistant, Clinical Biochemistry, Microbiology, Naturopathy, Anesthesia Technician, Respiratory Technician, Hospital Medical Record Science, Optometry.  Post Basic Diploma in- Orthopedics & Rehabilitation, Neonatal Nursing, Operation Room, Optometry, Physiotherapy.  Certificate in- Blood Transfusion, Orthopedics Technician, Operation Theatre Technician, Health Inspector, Compounder (Homeopathy & Biochemistry), Computerized Axial Tomography (CT), Magnetic Resonance Imaging (MRI), Bacillus Calmette-Guerin (BCG) Technician, Multipurpose Health Worker, Dental Hygiene, Yoga, Ultra sound Technician, CYTO Technician, Angiography Technician, Dental
			Diagnostic Technology, Sports Nutrition and Physiotherapy  Diploma in- X-Ray (Technician/ Radiographer), ECG Technician, Laboratory Technician, Dialysis Technician, Medical Laboratory Technology, Pathology, Human Nutrition, Optometrist Refraction, Optometrist Contact Lenses, Ophthalmic Assistant, Clinical Biochemistry, Microbiology, Naturopathy, Anesthesia Technician, Respiratory Technician, Hospital Medical Record Science, Optometry.  Post Basic Diploma in- Orthopedics & Rehabilitation, Neonatal Nursing, Operation Room, Optometry, Physiotherapy.  Certificate in- Blood Transfusion, Orthopedics Technician, Operation Theatre Technician, Health Inspector, Compounder (Homeopathy & Biochemistry), Computerized Axial Tomography (CT), Magnetic Resonance Imaging (MRI), Bacillus Calmette-Guerin (BCG) Technician, Multipurpose Health Worker, Dental Hygiene, Yoga, Ultra sound Technician, CYTO Technician, Angiography Technician, Dental Mechanism
			Diagnostic Technology, Sports Nutrition and Physiotherapy  Diploma in- X-Ray (Technician/ Radiographer), ECG Technician, Laboratory Technician, Dialysis Technician, Medical Laboratory Technology, Pathology, Human Nutrition, Optometrist Refraction, Optometrist Contact Lenses, Ophthalmic Assistant, Clinical Biochemistry, Microbiology, Naturopathy, Anesthesia Technician, Respiratory Technician, Hospital Medical Record Science, Optometry.  Post Basic Diploma in- Orthopedics & Rehabilitation, Neonatal Nursing, Operation Room, Optometry, Physiotherapy.  Certificate in- Blood Transfusion, Orthopedics Technician, Operation Theatre Technician, Health Inspector, Compounder (Homeopathy & Biochemistry), Computerized Axial Tomography (CT), Magnetic Resonance Imaging (MRI), Bacillus Calmette-Guerin (BCG) Technician, Multipurpose Health Worker, Dental Hygiene, Yoga, Ultra sound Technician, CYTO Technician, Angiography Technician, Dental Mechanism  Diploma & Certificates in- O.T. Technology, Cardiac
			Diagnostic Technology, Sports Nutrition and Physiotherapy  Diploma in- X-Ray (Technician/ Radiographer), ECG Technician, Laboratory Technician, Dialysis Technician, Medical Laboratory Technology, Pathology, Human Nutrition, Optometrist Refraction, Optometrist Contact Lenses, Ophthalmic Assistant, Clinical Biochemistry, Microbiology, Naturopathy, Anesthesia Technician, Respiratory Technician, Hospital Medical Record Science, Optometry.  Post Basic Diploma in- Orthopedics & Rehabilitation, Neonatal Nursing, Operation Room, Optometry, Physiotherapy.  Certificate in- Blood Transfusion, Orthopedics Technician, Operation Theatre Technician, Health Inspector, Compounder (Homeopathy & Biochemistry), Computerized Axial Tomography (CT), Magnetic Resonance Imaging (MRI), Bacillus Calmette-Guerin (BCG) Technician, Multipurpose Health Worker, Dental Hygiene, Yoga, Ultra sound Technician, CYTO Technician, Angiography Technician, Dental Mechanism  Diploma & Certificates in- O.T. Technology, Cardiac Care Technology,
			Diagnostic Technology, Sports Nutrition and Physiotherapy  Diploma in- X-Ray (Technician/ Radiographer), ECG Technician, Laboratory Technician, Dialysis Technician, Medical Laboratory Technology, Pathology, Human Nutrition, Optometrist Refraction, Optometrist Contact Lenses, Ophthalmic Assistant, Clinical Biochemistry, Microbiology, Naturopathy, Anesthesia Technician, Respiratory Technician, Hospital Medical Record Science, Optometry.  Post Basic Diploma in- Orthopedics & Rehabilitation, Neonatal Nursing, Operation Room, Optometry, Physiotherapy.  Certificate in- Blood Transfusion, Orthopedics Technician, Operation Theatre Technician, Health Inspector, Compounder (Homeopathy & Biochemistry), Computerized Axial Tomography (CT), Magnetic Resonance Imaging (MRI), Bacillus Calmette-Guerin (BCG) Technician, Multipurpose Health Worker, Dental Hygiene, Yoga, Ultra sound Technician, CYTO Technician, Angiography Technician, Dental Mechanism  Diploma & Certificates in- O.T. Technology, Cardiac Care Technology, Neuroscience Technology,
			Diagnostic Technology, Sports Nutrition and Physiotherapy  Diploma in- X-Ray (Technician/ Radiographer), ECG Technician, Laboratory Technician, Dialysis Technician, Medical Laboratory Technology, Pathology, Human Nutrition, Optometrist Refraction, Optometrist Contact Lenses, Ophthalmic Assistant, Clinical Biochemistry, Microbiology, Naturopathy, Anesthesia Technician, Respiratory Technician, Hospital Medical Record Science, Optometry.  Post Basic Diploma in- Orthopedics & Rehabilitation, Neonatal Nursing, Operation Room, Optometry, Physiotherapy.  Certificate in- Blood Transfusion, Orthopedics Technician, Operation Theatre Technician, Health Inspector, Compounder (Homeopathy & Biochemistry), Computerized Axial Tomography (CT), Magnetic Resonance Imaging (MRI), Bacillus Calmette-Guerin (BCG) Technician, Multipurpose Health Worker, Dental Hygiene, Yoga, Ultra sound Technician, CYTO Technician, Angiography Technician, Dental Mechanism  Diploma & Certificates in- O.T. Technology, Cardiac Care Technology, Neuroscience Technology, Renal Dialysis Technology, Respiratory Care
			Diagnostic Technology, Sports Nutrition and Physiotherapy  Diploma in- X-Ray (Technician/ Radiographer), ECG Technician, Laboratory Technician, Dialysis Technician, Medical Laboratory Technology, Pathology, Human Nutrition, Optometrist Refraction, Optometrist Contact Lenses, Ophthalmic Assistant, Clinical Biochemistry, Microbiology, Naturopathy, Anesthesia Technician, Respiratory Technician, Hospital Medical Record Science, Optometry.  Post Basic Diploma in- Orthopedics & Rehabilitation, Neonatal Nursing, Operation Room, Optometry, Physiotherapy.  Certificate in- Blood Transfusion, Orthopedics Technician, Operation Theatre Technician, Health Inspector, Compounder (Homeopathy & Biochemistry), Computerized Axial Tomography (CT), Magnetic Resonance Imaging (MRI), Bacillus Calmette-Guerin (BCG) Technician, Multipurpose Health Worker, Dental Hygiene, Yoga, Ultra sound Technician, CYTO Technician, Angiography Technician, Dental Mechanism  Diploma & Certificates in- O.T. Technology, Cardiac Care Technology, Neuroscience Technology, Renal Dialysis Technology, Respiratory Care Technology, Anesthesia Technology, Imaging
			Diagnostic Technology, Sports Nutrition and Physiotherapy  Diploma in- X-Ray (Technician/ Radiographer), ECG Technician, Laboratory Technician, Dialysis Technician, Medical Laboratory Technology, Pathology, Human Nutrition, Optometrist Refraction, Optometrist Contact Lenses, Ophthalmic Assistant, Clinical Biochemistry, Microbiology, Naturopathy, Anesthesia Technician, Respiratory Technician, Hospital Medical Record Science, Optometry.  Post Basic Diploma in- Orthopedics & Rehabilitation, Neonatal Nursing, Operation Room, Optometry, Physiotherapy.  Certificate in- Blood Transfusion, Orthopedics Technician, Operation Theatre Technician, Health Inspector, Compounder (Homeopathy & Biochemistry), Computerized Axial Tomography (CT), Magnetic Resonance Imaging (MRI), Bacillus Calmette-Guerin (BCG) Technician, Multipurpose Health Worker, Dental Hygiene, Yoga, Ultra sound Technician, CYTO Technician, Angiography Technician, Dental Mechanism  Diploma & Certificates in- O.T. Technology, Cardiae Care Technology, Neuroscience Technology, Perfusion Technology, Neuroscience Technology, Renal Dialysis Technology, Respiratory Care Technology, Radiotherapy Technology, Yoga, Yoga
	Development	Studies	Diagnostic Technology, Sports Nutrition and Physiotherapy  Diploma in- X-Ray (Technician/ Radiographer), ECG Technician, Laboratory Technician, Dialysis Technician, Medical Laboratory Technology, Pathology, Human Nutrition, Optometrist Refraction, Optometrist Contact Lenses, Ophthalmic Assistant, Clinical Biochemistry, Microbiology, Naturopathy, Anesthesia Technician, Respiratory Technician, Hospital Medical Record Science, Optometry.  Post Basic Diploma in- Orthopedics & Rehabilitation, Neonatal Nursing, Operation Room, Optometry, Physiotherapy.  Certificate in- Blood Transfusion, Orthopedics Technician, Operation Theatre Technician, Health Inspector, Compounder (Homeopathy & Biochemistry), Computerized Axial Tomography (CT), Magnetic Resonance Imaging (MRI), Bacillus Calmette-Guerin (BCG) Technician, Multipurpose Health Worker, Dental Hygiene, Yoga, Ultra sound Technician, CYTO Technician, Angiography Technician, Dental Mechanism  Diploma & Certificates in- O.T. Technology, Cardiac Care Technology, Neuroscience Technology, Renal Dialysis Technology, Respiratory Care Technology, Anesthesia Technology, Imaging

The other Faculties and Programmes can be added as per the decision of the Academic Council and approval of the Governing Body of the University, subject to approval of the Regulatory Commission.

## List of Others Diploma Programmes Proposed for University

Duration- Diploma will be of up 12 months

Sr.	Name of Diploma/ Certificate	Eligibility			
No.					
1.	Diploma in Auto CAD	Diploma in Engineering			
		Graduate in any Subject			
2	Diploma in Diesel Engine Repairing (DDER)	10 <sup>th</sup> pass			
3.	Diploma in Electrical Technician (CET)	12th pass (Any Stream)			
4.	Diploma in Electric Equipment Maintenance	12th pass (Any Stream)			
5.	Diploma in Hi-Tech Welding Technology (DHWT)	10 <sup>th</sup> pass			
6.	Diploma in Industrial Safety	10 <sup>th</sup> pass			
7.	Diploma in Industrial Safety &ISO 14000 Series	10 <sup>th</sup> pass			
8.	Diploma in Inverter &UPS Repairing	10 <sup>th</sup> pass			
9.	Diploma in Mobile & Telephone Instrument	10th pass			
10.	Diploma in Mobile and Telephone Instruments and	10 <sup>th</sup> pass			
4.	Repairing (DMTIR)				
11.	Diploma in Motor & Transformer Winding	10 <sup>th</sup> pass			
12.	Diploma in Radio and TV Technician (CRTT)	12th pass (Any Stream)			
13.	Diploma in Refrigeration and Air -conditioning	12th pass (Any Stream)			
14.	Diploma in Stenography (Hindi/English)	12 <sup>th</sup> pass			
15.	Diploma in Stereo & CD Player Repairing	12th pass (Any Stream)			
16.	Diploma in 'C' Programming	10 <sup>th</sup> pass			
17.	Diploma in Computer Application	10 <sup>th</sup> pass			
18.	Diploma in 'C++' Programming	10 <sup>th</sup> pass			
19.	Diploma in Client Server Technology (CCST)	10 <sup>th</sup> pass			
20.	Diploma in Computer Networking (CCN)	10 <sup>th</sup> pass			
21.	Diploma in Computer Hardware Networking	12th pass (Any Stream)			
22.	Diploma in Computer Programming	10 <sup>th</sup> pass			
23.	Diploma in Computerized Fashion Designing	10 <sup>th</sup> pass			
,,	(CCFD)	•			
24.	Diploma in Computerized Financial Accounting	10 <sup>th</sup> pass			
25.	Diploma in Desk Top Publishing (CDTP)	10 <sup>th</sup> pass			
26.	Diploma to DTP with Computerized Design	10 <sup>th</sup> pass			
	Development in Textile Printing				
27.	Diploma in Java Programming (CJP)	12th pass (Any Stream)			
28.	Diploma in Laptop Repairing (CLR)	12th pass (Any Stream)			
29.	Diploma In Library Automation	12 <sup>th</sup> pass (Any Stream)			
30.	Diploma in Ms Office (CMO)	10 <sup>th</sup> pass			
31.	Diploma in Multipurpose Computer Technician	10 <sup>th</sup> pass			
32.	Diploma in Multipurpose Electronic Technician	10 <sup>th</sup> pass			
33.	Diploma in Object Oriented Programming	10 <sup>th</sup> pass			
	Language				
34.	Diploma in Office Automation & Internet	10 <sup>th</sup> pass			
, 7.	Diploma in Office Automation & Internet	10 page			

35.	Diploma in Software Testing	12th pass (Any Stream)
36.	Diploma in Web Design, Animation &	12th pass (Any Stream)
	Advertisement	
37.	Diploma in Word Processing (Hindi/English)	10 <sup>th</sup> pass
38.	Diploma in Web Designing	10 <sup>th</sup> pass
39.	Diploma in Web Design	10 <sup>th</sup> pass
40.	Diploma in Hospitality Management	10 <sup>th</sup> pass
41.	Diploma in Human Resource Management	10 <sup>th</sup> pass
42.	Diploma in Personal Secretary ship	10 <sup>th</sup> pass
43.	Diploma in Retail Management	10 <sup>th</sup> pass (Any Stream)
44.	Diploma in Security Guards management	12 <sup>th</sup> pass (Any Stream)
45.	Diploma in Statistical quality Control	12 <sup>th</sup> pass (Any Stream)
46.	Post Graduate Diploma in Analytical Chemistry	B.Sc. with Chemistry
47.	Diploma in Biotechnology	12th pass with Biology/
		Mathematics
48.	Diploma in Computation Mathematics	12th pass with Mathematics
49.	Diploma in accounting & auditing	12th pass (Any Stream)
50.	Diploma in Banking	12th pass with Commerce/
		mathematics
51.	Diploma in Banking & Finance	12th pass with Commerce/
		mathematics
52.	Diploma in Export Procedure & Documentation	12th pass Commerce
53.	Diploma in Financial Accounting (DFA)	12th pass (Any Stream)
54.	Diploma in Import – Export Management	12th pass (Any Stream)
55.	Diploma in Taxation	12th pass (Any Stream)
56.	Diploma in Accounting & Auditing	12 <sup>th</sup> pass with commerce/
		Mathematics
57.	PG Diploma in Human Rights	Graduate (Any Stream)
58.	Diploma is Communicative & Competitive Skills	12th pass (Any Stream)
		12 pass (ring backar)
59.	Diploma in Communicative English	12 <sup>th</sup> pass (Any Stream)
60.	Diploma in Communicative English Diploma in Spoken English Diploma in Television Video Production	12th pass (Any Stream)
60. 61.	Diploma in Spoken English Diploma in Television Video Production	12 <sup>th</sup> pass (Any Stream) 12 <sup>th</sup> pass (Any Stream)
60. 61. 62.	Diploma in Spoken English Diploma in Television Video Production Diploma in Radio Jockey	12 <sup>th</sup> pass (Any Stream) 12 <sup>th</sup> pass (Any Stream) 12 <sup>th</sup> pass (Any Stream)
60. 61. 62.	Diploma in Spoken English Diploma in Television Video Production Diploma in Radio Jockey Diploma in Video Jockey	12 <sup>th</sup> pass (Any Stream)
60. 61. 62. 63.	Diploma in Spoken English Diploma in Television Video Production Diploma in Radio Jockey Diploma in Video Jockey Diploma in Audio Visual Production	12 <sup>th</sup> pass (Any Stream)
60. 61. 62. 63. 64.	Diploma in Spoken English Diploma in Television Video Production Diploma in Radio Jockey Diploma in Video Jockey Diploma in Audio Visual Production Diploma in Broadcast Journalism	12 <sup>th</sup> pass (Any Stream)
60. 61. 62. 63. 64. 65.	Diploma in Spoken English Diploma in Television Video Production Diploma in Radio Jockey Diploma in Video Jockey Diploma in Audio Visual Production Diploma in Broadcast Journalism Diploma in Photography/Journalism	12 <sup>th</sup> pass (Any Stream)
60. 61. 62. 63. 64. 65. 66.	Diploma in Spoken English Diploma in Television Video Production Diploma in Radio Jockey Diploma in Video Jockey Diploma in Audio Visual Production Diploma in Broadcast Journalism Diploma in Photography/Journalism Diploma/ Certificate in Web & Graphic Design	12 <sup>th</sup> pass (Any Stream)
60. 61. 62. 63. 64. 65. 66. 67.	Diploma in Spoken English Diploma in Television Video Production Diploma in Radio Jockey Diploma in Video Jockey Diploma in Audio Visual Production Diploma in Broadcast Journalism Diploma in Photography/Journalism Diploma/ Certificate in Web & Graphic Design Diploma/ Certificate in Interior Design	12 <sup>th</sup> pass (Any Stream)
60. 61. 62. 63. 64. 65. 66. 67. 68.	Diploma in Spoken English Diploma in Television Video Production Diploma in Radio Jockey Diploma in Video Jockey Diploma in Audio Visual Production Diploma in Broadcast Journalism Diploma in Photography/Journalism Diploma/ Certificate in Web & Graphic Design Diploma/ Certificate in Interior Design Diploma in Fashion Design	12 <sup>th</sup> pass (Any Stream)
60. 61. 62. 63. 64. 65. 66. 67. 68. 69.	Diploma in Spoken English Diploma in Television Video Production Diploma in Radio Jockey Diploma in Video Jockey Diploma in Audio Visual Production Diploma in Broadcast Journalism Diploma in Photography/Journalism Diploma/ Certificate in Web & Graphic Design Diploma/ Certificate in Interior Design Diploma in Fashion Design Diploma in Mobile Application	12 <sup>th</sup> pass (Any Stream)
60. 61. 62.	Diploma in Spoken English Diploma in Television Video Production Diploma in Radio Jockey Diploma in Video Jockey Diploma in Audio Visual Production Diploma in Broadcast Journalism Diploma in Photography/Journalism Diploma/ Certificate in Web & Graphic Design Diploma/ Certificate in Interior Design Diploma in Fashion Design	12 <sup>th</sup> pass (Any Stream)

74	Diploma in Jewellery & Accessories Design	12th pass (Any Stream)
75.	Diploma in Life Style Product Design	12th pass (Any Stream)
76.	Diploma in Furniture Design	12th pass (Any Stream)
77.	Diploma in Horticulture	10 <sup>th</sup> pass
78.	Diploma in Nursery Development and Nursery	10 <sup>th</sup> pass
76.	Management & Environmental Protection	To pass
79.	Diploma in early childhood education	10th pass
80.	Diploma in Nursery teaching	-10 <sup>th</sup> pass
81.	PG Diploma in Fitness Management	B.P.Ed. or equivalent
82.	PG Diploma in Sports Management	B.P.Ed. or equivalent
83.	PG Diploma in Sports Management  PG Diploma in Sports Journalism	B.P.Ed. or equivalent
		10 <sup>th</sup> pass
84.	Diploma in Yoga Education	12 <sup>th</sup> pass (Any Stream)
85.	Diploma in Event Management	12 <sup>th</sup> pass (Any Stream)
86.	Diploma in Housekeeping	
87.	Diploma in Hotel Management & Catering	12th pass (Any Stream)
00	Technology  Diploma in Hotel management & Catering	12th pass (Any Stream)
88.		12 pass (Any Stream)
90	Technology	12th pass (Any Stream)
89.	Diploma in Swar Science	12 <sup>th</sup> pass (Any Stream)
90.	Diploma in Dowsing	
91.	Diploma in Urban Development & Enhancement	12th pass (Any Stream)
92.	Diploma in Agriculture Extension Services	12 <sup>th</sup> pass
93.	Diploma in Education (10+2)	12 <sup>th</sup> pass
94.	Diploma in Drone Operation (10+2)	12 <sup>th</sup> pass
95.	Diploma in Social Marketing	12 <sup>th</sup> pass
96.	Diploma in Blogger	12 <sup>th</sup> pass
97.	Diploma in Marketing	12 <sup>th</sup> pass
98	Diploma in 3D Printing	10 <sup>th</sup> pass
99.	Diploma in Food process	10 <sup>th</sup> pass
100.	Diploma in Front Office	10th pass
101.	Diploma in House Keeping	10 <sup>th</sup> pass
102.	Diploma in Food & Beverages	10 <sup>th</sup> pass
103.	Diploma in Bakery & Confectionery	10 <sup>th</sup> pass
104.	Diploma in Yogic Education	12th pass
105.	Diploma Course in Sound Engineering	12th pass
	(Audio Production Sound Recording and Editing)	t* 0
106.	Diploma Course in Agricultural and Horticulture	12th pass
	Management	
107.	Diploma Course in Communication and Event	10 <sup>th</sup> pass
	Management	
108.	Diploma in Tour Management (UGDTM)	12th pass
109.	Diploma in Web Designing and Office Automation	12th pass
110.	Diploma in Hardware Maintenance	10th pass
111.	Diploma in Media disability communication	10th pass
		1 oth
112.	Diploma in Air Hostess	10 <sup>th</sup> pass
113.	Diploma in Tourist Guide	10 <sup>th</sup> pass
114.	Diploma in Spiritual Tourism	10 <sup>th</sup> pass
115.	Post Graduate Diploma in Counseling	Graduation
116.	Post Graduate Diploma Course in Human Rights	Graduation
117.	Post Graduate Diploma in Rural Management	Graduation
118.	Post Graduate Diploma Course in Retail Management	Graduation
119.	Diploma in Nursery (Primary) Teaching and	10 <sup>th</sup> pass
	Training (NTT)	

## <u>University Grants Commission</u> <u>Appendix-IX</u>

#### Information about the programmes now offered

S. No.	Programme	Sanctioned Intake	Actual Enrolment
	UG	1900	
	PG	1170	
	Diploma	510	
	PG Diploma	360	
	Certificate course	-	
	M.Phil	-	
	Ph.D.	-	
	Any Other (Pl. Specify)	-	

## **University Grants Commission**

## Appendix- X

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

S.No.	Course	Name of the Statutory Council	Whether approval has been taken
1	Programme		
2	UG		
3	B.Sc. (Hons) Agriculture		
4	B.Sc. (Hons) Horticulture		
5	B.Sc. (Hons) Forestry		
6	BBA		
7	B.Com.		
8	B.Sc. (Hons) IT		
9	LLB (Hons)		
10	BA.LLB		
11	B.Com.LLB		
12	BA		
13	BA (Hons) English		
14	BA (Hons) Sociology		
15	BA (Hons) Economics		
16	BA (Hons) Psychology		
17	BA (Hons) Political Science		
18	PG		
	M.Sc. Agriculture (Agronomy)		
20	M.Sc. Agriculture (Extension		
	Education & Communication)		
21	M.Sc. Agriculture (Agriculture		
	Economics)		
22	M.Sc. Horticulture	Approved by University academic	
23	MBA	council meeting held on 8 <sup>th</sup> Sep 2020	Private University Regulatory Commission has been taken
	M.Com.	2020	Commission has been taken
	M.Sc. IT		
26	LLM 1 year (Academic)		
	LLM 2 years (Professional)		
28	MA English		
29 30	MA Sociology		
31	MA Povebelogy		
	MA Psychology MA Political Science		
33	PG Diploma		
34	PG Diploma in Agriculture		
35	PGDBM (1Year)		
36	Diploma		
37	Diploma in Agriculture Science (2		
	years)		
38	Diploma in Hospital Management		
39	Diploma in Hotel Management		
	and Catering Technology		
40	Diploma in Disaster Management		
41	Diploma in Cyber Law		
42	Certificate course		
43	M.Phil		
44	Ph.D.		
45	Any other (pl. Specify)		

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University Grants Commission

Appendix- X

## ORDINANCE No. 03 ADMISSION, ENROLLMENT AND MIGRATION OF STUDENTS

- 3.1 In this Ordinance, unless there is anything repugnant in the subject or context.
  - 3.1.1 "Qualifying Examination" means an examination the passing of which makes a student eligible for admission to a particular year in a programme course of study leading to a Bachelor's or Post-Graduate Degree or Diploma or Certificate or Research Degree or other academic Distinctions/ Titles conferrable by this University.
  - 3.1.2 "Equivalent Examination" means an examination which has been conducted by -
    - (i) Any recognized Board of Higher Secondary Education; or
    - (ii) Any Indian University incorporated by any law in force, and recognized by the University equivalent to its corresponding examination; or
    - (iii) Any foreign University/ Board of examination that has been recognized by AIU as equivalent to 10+2 stage qualification, Certificate or Degree Programme.
- 3.2 Admission to all programmes shall be governed by the following principles:
  - 3.2.1 Admission shall not be a matter of right.
  - 3.2.2 Eligibility shall not imply admission.
  - 3.2.3 Admission in all University Teaching Faculties or Departments that are constituent units of the University shall be governed as per Regulations made in this behalf, subject to the norms/ eligibility/ guidelines issued by the relevant. Regulatory Bodies and as per State Government norms. The University shall follow reservation policies of the State as enacted by a relevant Act of the Legislative Assembly.
- 3.3 A student seeking admission to a University Teaching Faculty or an Departments shall, on or before the date prescribed for submission of applications for admission, submit his/her application in the prescribed form to be obtained on payment of prescribed fee, at the prescribed location.
- 3.4 The mode of sending application for admission of students can be either direct in person or through counseling or through guidance centre or by post or through online. Any student from India or abroad seeking admission in the University can interact online with the University.
- 3.5 No candidate shall be admitted to more than one regular degree (UG/ PG) programme, simultaneously, in one and the same session. However the students are allowed to take admission in Diploma/ Certificate/ Other capsule courses/ short term courses pertaining to engineering and technical training, skill development, computers, as well as of various languages, conducted by the various Faculties/ Centres/ Department of the University.
- 3.6 The University shall follow the normal admission process for all courses/ programmes if otherwise not specified, as follows:
  - 3.6.1 The University will publish an admission notification in local newspapers, on the University's website, notice boards of the

University and/ or in other publicity media for information, before the start of every academic session. Also the entire admission process shall be **online** or **offline**.

- 3.6.2 List of candidates provisionally selected for admission/ shortlisted based on merit will be displayed on the notice board of the University/ University's website or the students will be duly informed either directly or by any other mode for their admission.

  However the admission into professional/technical and other selected courses/ programmes shall be based on the specific admission procedure designed by the University which may include either or all, aptitude test/ academic credentials/ Group Discussion/ personal interview and/ or counseling whose separate merit list shall be prepared for admission to the concerned courses. Provided that, the University may also use the score cards of various National/ State
- level entrance test conducted by various agencies/ organizations
  Institutes/ Universities/ Boards for this purpose.

  3.6.3 The candidates whose results of the qualifying exam are awaited can
- also apply, who will be admitted provisionally. Such candidates, however, must produce the previous year mark-sheet/ Faculty/ College/ University certificates or any other certificate/ undertakings as desired by the University, as a proof of required eligibility criteria along with the application form and prescribed fee before the due date. The candidate so admitted shall have to submit the final mark sheet of the qualifying examination within a specified period prescribed for this purpose by the University; otherwise the admission shall stand cancelled.
- 3.6.4 If a candidate admitted provisionally under 3.6.3 above could not obtain the marks to fulfill the requirements & eligibility criteria for admission the provisional admission granted to him/ her will be cancelled.
- 3.7 The application form may be rejected due to any of the following reasons, if:
  - 3.7.1 The candidate does not fulfill the eligibility conditions.
  - 3.7.2 The prescribed fees are not deposited or submitted within stipulated period.
  - 3.7.3 The application form is not signed by the candidate and his/ her parents/ guardian, wherever required.
  - 3.7.4 Supporting documents like migration certificate or transfer certificate etc. for admission are not enclosed.
  - 3.7.5 The University administration has any adverse report, comments or information about the candidate through any source of information or the University may give the provisional admission to such student with the certain specified conditions or the University may put such student on conduct probation for some specified duration.
- 3.8 Enrollment/ Registration number will be assigned to the student by the University after submission & verification of all the necessary documents and fees.

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3.9 The application for admission shall among other documents be accompanied by

- 3.9.1 The Faculty or College Leaving Certificate signed by the Head of the Institution last attended by the student.
- 3.9.2 True copy of the statement of marks showing that the applicant has passed the qualifying examination, and in the case of a student who passed the examination as private candidate, a certificate signed by two responsible persons certifying to the good character of the applicant. If an applicant for admission, as aforesaid, has passed the qualifying examination from a Board other than the Board of Secondary education, Madhya Pradesh, or a University other than this University, he shall submit in addition to the Faculty or College Leaving Certificate an eligibility or a Migration Certificate from the Secretary or Registrar of such Board or University, as the case may be together with immigration fee decided by the University.
  - 3.9.2.1 Provided that if it does not become possible for the applicant to obtain a migration certificate in time to submit the application, he/her may submit his/her application in time stating that the required certificate shall be produced as soon as it is received by him/ her from the concerned board/University, and for that purpose application may be allowed by such period as the University may specify.
  - 3.9.2.2 Provided that a student who is eligible for second or supplementary examination of the University shall be permitted to take provisional admission to the next higher class within the prescribed date. If student fails to clear the supplementary or pass the second examination, the provisional admission to the higher class shall stand cancelled.
- 3.10 Provided further that the Vice-Chancellor shall have power to grant admission in cases of candidates.
  - 3.10.1 Who qualify for admission as a result of revaluation and who seek admission within a month from the date of declaration of the result.
  - 3.10.2 Candidates coming on transfer from other universities because of the transfer of their Parents/ Guardians, or any other genuine hardship, beyond the last date for admission, on the clear understanding that the attendance of all such students, admitted under the provision, shall be counted from the date of commencement of the session of the particular programme.
- 3.11 No student shall be admitted to a Faculty/ Department for pursuing a programme for the initial year of the first degree under any Faculty/ Department unless he has passed the final examination held under any recognized Board of Higher Secondary Education or an examination declared equivalent to such examination or such other qualifying examination as may be prescribed from time to time for a particular programme by the University.

3.12 No student enrolled in the University shall be admitted to any subsequent higher class in any Faculty/ Department unless he has passed the examination qualifying him/ her to appear for the examination for which he/ she will be preparing.

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- 3.13 No student migrating from any other University shall be admitted to any class in a Faculty/ Department unless he/she has passed the examination which has been declared by the University as equivalent to the qualifying examination for a student of the University.
- 3.14 Without prejudice to the provisions contained in sub-clause 3.13 above, no student migrating from any other University shall be admitted to any class in a Faculty/ Department without the prior permission of the Registrar wherever by any general or special direction, such permission is necessary. Admission under Migration Category may be offered against seats rendered vacant by Non-Reporting students each year/ semester, subject to the recommendations of the Equivalence Committee constituted for each specific case and the approval by the Vice-Chancellor.
- 3.15 An applicant for admission to a programme leading to any Degree or Diploma or Certificate shall not be so admitted unless he is prepared to appear in all the subjects prescribed for the particular examination.
  - 3.15.1 No student who has passed a part of any Degree or Post-Graduate examination from another University shall be admitted to subsequent higher class without the approval of the Vice-Chancellor.
  - 3.15.2 No person who is under sentence of rustication from another University or a Teaching Department connected with that University shall be admitted to any programme/ course of study in any Faculty/ Department of the University.
  - 3.15.3 No person shall be given admission to any course/ programme of the University unless the student and his/ her parents submit an affidavit/ undertaking that he/ she will not indulge in any act of ragging or any kind of unsocial and destructive activities, violence/ crime or use of drugs or alcohol/ wine etc. The format of anti-ragging is available on UGC's portal.
  - 3.15.4 Admission to any Programme of the University can be cancelled at any time if any information furnished by the candidate is found to be false or incorrect, later on.
- 3.16 Admission to various programmes of the University will be done as per their admission session declared by the University. The Vice-Chancellor can make changes in the admission session of programmes from time to time.
- 3.17 A complete list of all student admitted to the Department/ Faculty shall be forwarded by the Head of the Department/ Faculty/ Institution to the Registrar of the University by the last date (or as per the last date declared in the academic calendar of the University) with a certificate that all admissions have been made as per University Rules.
  - 3.17.1 A student shall be enrolled as a member of Department/ Faculty as soon as he/ she is admitted by the Head of the Department/ Faculty and has paid the prescribed fees.

3.17.2 A student seeking admission, after the commencement of the session to any programme of Department/ Faculty shall be required to pay the whole prescribed fees including tuition fee from the commencement of session or as decided by the University.

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3.18 The Head of the Department/ Faculty/ Institution may permit a student to change his/ her optional subjects for a programme within 30 days of start of the course/ programme.

#### 3.19 Change of Name

A student applying for the change of his/ her name in the Register of Enrollment/ Department shall submit his/ her application to the Registrar through the Head of the Department or the Faculty concerned, accompanied by

- (i) The prescribed fee;
- (ii) An Affidavit relating to his/ her present and proposed name, duly sworn in the presence of a Magistrate by his/ her parent or guardian, in case he/she is minor, or by himself/ herself, in case he/ she is major;
- (iii) A publication from a newspaper in which the proposed change of name has been advertised. However the provision relating to publication shall not be applicable in case where a woman candidate wants to change her name following her marriage. The Registrar on considering such applications and taking decisions thereon shall get the necessary changes made in the records.

#### 3.20 Enrollment of Students and teaching methodology and study instructions

- 3.20.1. Head of Center/ Faculty/ Department shall submit the details of admitted students in a prescribed form- within 30 days from the last date of admission, along with all the relevant original documents as specified by the Academic Council from time to time to the Registrar.
- 3.20.2. The original Transfer, Character and Migration Certificates submitted by students at the time of admission become the property of the Mangalayatan University, Jabalpur.
- 3.20.3. Enrolled students will be issued new Transfer Certificate and Migration Certificate under the seal of Mangalayatan University, Jabalpur at the time of leaving the University.
- 3.20.4. No person shall be admitted to any Examination of the Mangalayatan University, Jabalpur unless he/ she has been duly enrolled as a student of the University.
- 3.20.5. If a student takes a Migration Certificate to join another University, his/ her enrollment to the University shall lapse until such time as he/ she may subsequently return with a Migration Certificate from that University to take some other Examination of Mangalayatan University, Jabalpur. Fresh Enrollment in such cases shall be necessary.

3.20.6. The Registrar shall maintain a register of all enrolled students studying in the various Faculties or Department of the Mangalayatan University, Jabalpur.

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- 3.20.7. In the said register in 3.20.6 above, the Registrar shall be required to incorporate all the material detail regarding the student including the date of birth, date of admission and leaving the institution and details about various examinations of degree/ diploma/ certificate awarded to him/ her.
- 3.20.8. All eligible students, who have submitted all the required documents, will be formally enrolled by the University and the students will be given their enrollment number which they will be required to mention in all subsequent correspondence with the University.
- 3.20.9. All applications for admissions to the University Examinations shall be scrutinized with reference to the Enrollment Register. The Controller of Examinations may refuse the application of a candidate who has not been enrolled by the University.
- 3.20.10. Any enrolled student may obtain a certified copy of the entries relating to him/ her in the Enrollment Register on payment of the prescribed fee.
- 3.20.11. A student shall be enrolled as a member of an institution once he/ she is admitted by the Admission Committee/ Head of the Institution and has paid the prescribed fees.
- 3.20.12. The validity of the Enrollment will be for the following period:
  - 3.20.12.1 Certificate and one year Degree/Diploma programmes- 2 years.
  - 3.20.12.2 Three years Degree/ Certificate/ Diploma/ Programmes-6 years.
  - 3.20.12.3 Four years Degree Programmes-7 years.
  - 3.20.12.4 Master Degree and two years programmes- 4 years.
  - 3.20.12.5 Integrated Master Degree& Five years programme- 8 years.
  - 3.20.12.6 BHMS/ Naturopathy and Yoga (5.5Years)-8.5 years.

#### 3.21 Admission Committee

- 3.21.1 There shall be an Admission Committee headed by the Dean of Faculty for Post graduate, Graduate, Diploma and Certificate programmes in each Department for regulating the admissions in the Mangalayatan University, Jabalpur
- 3.21.2 The Committee shall:
  - (i) Scrutinize the Application Forms for admission of the candidate; in accordance with the conditions of admission prescribed by the Academic Council from time to time.
  - (ii) Conduct the Admission Test(s) and/ or Group Discussion Interview; or as otherwise provided.
  - (iii) After the evaluation of the Admission test(s); call from each category candidates three times the number of seats available for

admission to the programme concerned: provided that only those candidates shall be called for Group Discussion Interview, who have obtained minimum marks in the Admission Test(s) as prescribed by the Admission Committee/ Academic Counsel.

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- (iv) Prepare the merit list based on the marks obtained by the candidates in the Admission Test and/ or Interview;
- (v) Prepare a list of the candidates, selected for provisional admission by the Chairperson of the Committee or the Head of the Department Faculty concerned:
- (vi) Offer admissions in accordance with the principles laid down for the said purpose by the Academic Council from time to time.
- (vii) Suggest methods to improve reliability and standard of the admission/entrance test(s).
- 3.21.3 The members of the Committee other than ex-officio members shall hold the office for the term of one academic year.
- 3.21.4 The Admissions Committee shall be constituted by the Vice-Chancellor according to the requirement from time to time.
- 3.21.5 The Admission Coordinator may co-opt not more than two members of the Department/ Faculty representing different areas of specialization under intimation to the Vice-Chancellor.

Not less than three-fourth of total number of members of the Committee shall form the quorum.

#### 3.22 Admission of International Students

- 3.22.1 Office: There will be an International Students' Cell set up to deal with admission and guidance of international students. This cell will not only control the admission of international students but will also provide necessary guidance and counseling for securing admission. All letters regarding the international students should be addressed to the International Students' Adviser of the University.
- 3.22.2 International Students: Under these Guidelines, 'International Students' will include the following:
  - Foreign students: Students holding passports issued by foreign countries including people of Indian origin who have acquired the nationality of foreign countries shall be treated as foreign students.
  - ii. Non Resident Indians (NRI): Only those Non Resident Indian students who have studied and passed the qualifying examinations from or colleges in foreign countries will be treated as international students. This will include the students studying in the schools or colleges situated in foreign countries even if affiliated to the Boards of Secondary Education or Universities located in India, but will not include students studying in these schools or colleges (situated in India) and affiliated to the Boards of Secondary Education or Universities of the foreign countries. Students passing the qualifying examinations from boards or universities located in foreign

countries as external students and dependents of NRI studying in India will not be treated as international students. Entry level status of International students on entry to the country will be

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#### 3.22.3 Documents required for admission of International Students:

- (i) Visa: All the international students will require a student visa endorsed to this University for joining full time programmes. No other endorsement is acceptable. Students wishing to join a research programme will require a research visa endorsed to this University. The visa should be valid for the prescribed duration of the course. A visa is not required for NRI students. Students who are pursuing a full time programme, in some other institutions, do not require a separate visa for joining part time programme provided that their current visa is valid for the entire duration of the course.
- (ii) No Objection Certificate: All international students wishing to undertake any research work or join a Ph.D.programme will have to obtain prior Security clearance from the Ministry of Home or External Affairs and the approval of Department of Secondary & Higher Education, Ministry of Human Resource Development Government of India and this must be on the educational visa endorsed to this University.
- 3.22.4 Eligibility Qualifications: The qualifications required for eligibility for admission to different programmes can be checked in detail from the prospectus. Only those students who have qualified from foreign Universities or Boards of Higher Education recognized as equivalent by the Association of Indian Universities (AIU) are eligible for admission. If required, a reference will be made to AIU to check the equivalence.
- Admission of International Students: Admission of the international 3.22.5 students will be done through the international students' cell of the University. The students will generally be admitted in the beginning of the programme. However students can also be admitted as transfer cases in the middle of the programme from other institutions if the candidate is eligible. The admission of international students is done in two stages. First, a student gets the application form and the information on the eligibility requirements, academic programmes available and admission procedure from the prospectus or the website of the University. The application for provisional admission is then submitted to the International Student's Cell along with the prescribed fees. The Cell will then check the eligibility and issue the provisional admission letter. This is required to get the visa and to complete other formalities. After getting provisional admission, the student should get student visa and complete all other formalities. The student should then report for final admission in the Faculty/ Department where he/ she wants

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to join the programme. The next step is to fill up the Admission Form and pay the required fees. After this, the student should undergo the medical examination. The student may have to appear for the English proficiency test conducted by the Mangalayatan University, Jabalpur or some other agency authorized/ recognized by the University. Once this is done, the final admission is given. The international students will have to pay the fees in US dollars. In special cases, permission will be given for payment of fees in the equivalent Indian Rupees. Following fees are normally payable to secure provisional admission. Form Fees (included in the cost of prospectus, if purchased); Eligibility Fee and Administrative Fee (could be different for direct admissions and for transfer cases). In addition, onetime 100 dollar extra fees is required from foreign students.

- Tuition fee Remedial Course Fee: In addition, the students will have 3.22.6 to pay the tuition and other fees as prescribed by the institutions. students who are required to take the proficiency test in English or undergo the foundation course will have to pay the prescribed fees as applicable. This will have to be paid when the students are finally admitted. The fee differs from programme to programme from time to time. In case, the student does not get/ take the admission to the programme after obtaining Provisional Admission, administrative fees will be refunded deducting the bank commission and postage as applicable. An international student who has been granted admission to any of the programmes after passing the qualifying examination from a recognized Board or University outside India may have to appear at the Proficiency Test in English conducted by the University or any other organization. International student who have passed the qualifying examination of the English Language are exempted from this test. An international student, who either fails in the Proficiency Test in English or fails to appear at this test, shall be required to join the Remedial English Course for International Students (RECIS) or the foundation course conducted by the Department/ Faculty. The students will continue the course and they will have to successfully complete the RECIS or foundation course, at the earliest. ELTIS has especially been designed an English Language Course to cater to the needs of students who want to improve their proficiency in the English language. This course can be done simultaneously with the other regular programmes or independently.
- 3.22.7 Transfers & Change of Course: An international student who has been granted admission to a particular course shall not be allowed to change the programme. Transfer from one institution in India to another is also not allowed, ordinarily. In exceptional cases, the International Students' Cell may permit this-based on the

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- availability of seat, eligibility rules and permission of the Competent Authority of the Institution.
- 3.22.8 Government of India Scholars: International students who are awarded scholarships by the ICCR New Delhi shall be given preferential treatment while granting admission and for hostel accommodation. Sponsored candidates from different foreign governments for training, studies and research are also given preference for the same.
- 3.22.9 **Discipline:** The international students will abide by the rules of University and the code of conduct as applicable to Indian students studying in the University.
- 3.22.10 Examination and Award of Degree, Diplomas & Certificates: The procedure of examination, payment of examination fces, issue of mark list, issue of passing certificate and award of degree will be same as for the Indian Students. For completing the graduation, a candidate is required to pass the mandatory course on Environmental Studies once in the duration of degree programme. The marks obtained in Environmental Studies will not be counted for calculation of CGPA/ division.
- 3.22.11 Medium of Instruction: The medium of instruction& examination in Mangalayatan University, Jabalpur shall be English, except for the subjects related to specific languages, or specified otherwise for some programmes.

# University Grants Commission Appendix- XI

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

S.No.	Course	Date of starting	Whether applied to UGC for specification		
	Not Applicable				

# University Grants Commission Appendix- XII

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

S.No.	Name of complainant	the	Complaint against	Date of complaint	Action taken by the University
	Not Complaint received				

## **University Grants Commission**

#### **Appendix-XIII**

## Information about the teaching staff

S.No.	Dept	Name of the Teache r	Designation	Age	Educational Qualificatio n (whether qualified as per UGC	Teaching experienc e in years	Date of appointme nt	Whethe r full time or part time	Regular or adhoc	Scale of Pay	No. of publication
1	Agriculture	Dr. S.P.	Dean	65 yrs	Regulations)	40 yrs	1/05/2020	Full Time	Regular	(37,400 -	250
2	Humanities			60	Ph.D Ph.D	27 Years	1/1/21	Full time	Regular	67000)+10,000 (37,400 -	27
3	Agriculture	Kaur Saluaj Dr. Sangeeta Sharma	VC Asst. Prof	48 yrs	PhD	20 yrs	2-01-2021	Full Time	Regular	67000)+10,000 (15,600- 39100)+6000	04
4	Agriculture	Dr. Sunil Prajapati	Asst. Prof	33 yrs	Ph D	5 yrs	21-11-2020	Full Time	Regular	(15,600- 39100)+6000	25
5	Agriculture	Dr.iti Gontia Mishrai	Asst. Prof	39 yrs	Ph D	8.5 yrs	15-3-2021	Full time	Full time	(15,600- 39100)+6000	39
6	Agriculture	Dr. Sebin sara Solomoni	Asst. Prof	33 yrs	Ph.D	2.5 yrs	5-04-2021	Full Time		(15,600- 39100)+6000	9
7	Agriculture	Shri Atul Shukla	Demonstrator	30 yrs	MTech,	2 yrs	01/07/2020	Full Time	Regular	(15,600- 39100)+6000	0
8	Management	Dr Jai Anand Shukul	Asso Prof	57 yrs	,PhD	25 yrs	20/04/2020	Full Time	Regular	(37,400 - 67000)+9000	20
9	Management		Asstt Professor	36	Ph.D	09 YRS	4/08/2020	Full Time	Regular	(15,600- 39100)+6000	08
10	Management	Dr Prakash Mishra	Asstt Professor	38		10 yrs Teaching Exp	4/08/2020	Full Time	Regular	(15,600- 39100)+6000	11
11	Management	Dr Shivangi Dwivedi	Asstt Professor	32	Ph.D	5 yrs	4/08/2020	Full Time	Regular	(15,600- 39100)+6000	13
12	Management		Asstt Professor	36	PhD	10 yrs	4/08/2020	Full Time	Regular	(15,600- 39100)+6000	07
13	Commerce	Dr Neeta Deepaware	Asstt Prof	43	Ph.D	18 yrs	4/08/2020	Full Time	Regular	(15,600- 39100)+6000	10
14		Amaresh Satsangi	Asst Prof	55 yrs	MCA	33 yrs	4/08/2020	Full Time	Regular	(15,600- 39100)+6000	
15	Law	Mr Ashutosh Singh	Asst Prof	30 yrs	BA LLB ,LLM	3 yrs	1-2-2021	Full Time	Regular	(15,600- 39100)+6000	13
16	Law	Mr Aishwarya Sharma	Asst Prof	29 yrs	BALLB,LLM,	2Yrs	15-2-2021	Full Time	Regular	(15,600- 39100)+6000	5
17	Law	Mrs Shivangi Chauhan	Asso Prof	29yrs	BALLB,LLM	2 yrs	15-2-2021	Full Time	Regular	(15,600- 39100)+6000	3
18	Arts, Social cience & SHumanities	Tiwari	Asst Prof	41 yrs	PhD	20yrs	12-2-21	Full Time	Regular	(15,600- 39100)+6000	15
19	Arts, Social		Asst Prof	39	Ph D	07 Years	16-1-21	Full Time	Regular	(15,600- 39100)+6000	10
20	Arts, Social	Dr.Angel ruth Shalom	Asst Prof	34yrs	PhD	12yrs	01-3-2021	Full Time	Regular	(15,600- 39100)+6000	02
21	Arts, Social	Dr.Tamanna Parveen	Asst Prof	38 yrs	PhD	5 years	17- 9-2021	Visiting	Visiting	20,000/-	09
22	Arts, Social	Dr. Manoj jhariya	Asst Prof	39 Yrs	Ph.D	13 Years	1-08-21	Full time	Regular	(15,600- 39100)+6000	08
23	Arts, Social	Dr. Aradhana Singh	Asst Prof	47 yrs	Ph.D	20 yrs	1-08-21	Full time	Regular	(15,600- 39100)+6000	17
24	Faculty of	Dr. Neeraj Prakash Rai	Asso. Prof	55 Years	Ph.D	20 Yrs	1-09-21	Full time	Regular	(37,400 - 67000)+9000	12
25	Faculty of	Ms. Pratishtha Mishra	Asst Prof	28 Yrs	B.A LlB, LLM	1 Year	01-09-2021	Full time	Regular	(15,600- 39100)+6000	01
26		Ms. Sushmita Das	Asst Prof	26 Yrs	B.A LlB, LLM	2 Years	01-09-2021	Full time	Regular	(15,600- 39100)+6000	04
27		Ms. Pallavi Das	Asst Prof	26 Yrs	B.A LlB, LLM		01-09-2021	Full time	Regular	(15,600- 39100)+6000	09

## **University Grants Commission**

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## **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
	2033 Sqr feets	03 Desk Top	Agriculture-471 Law-940 IT-98 Com & Management— 321 Arts & Hum-223 Total- 2053	Law -06 Agriculture – 04 Commerce & Management – 13 Magazines – 21 e- journal – 01

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

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

S.No.	Item description	Location Department	Value (in Rs.)	Present Condition	Date of Purchase	
1.	Desk Top Computers (50)	IT Dept	15,75,005/-	New	2020	
2.	HP Laser Jet Printer (06)	IT Dept	66,000/-	New	2020	
3.	HP Inkjet Printer (02)	IT Dept	22,000/-	New	2020	
4.	Laptop (15)	IT Dept	3,15,000/-	New	2021	
5.	Online UPS (01)	IT Dept	1,00,000/-	New	2021	
6.	LCD Projector (04)	IT Dept	1,40,000	New	2020 & 2021	
7.	Web Cameras (10)	IT Dept	15,000/-	New	2020	
8.	Head Phones (10)	IT Dept	20,000/-	New	2020	
9.	Hot Air Oven	Agriculture Department	culture 27,000/- New		2021	
10.	Rectangular Water Bath	Agriculture Department	28,000/- New		2021	
11.	Laminar Air Flow Cabinate	Agriculture Department	e 88,000/- New		2021	
12.	BOD Incubator	Agriculture Department		New	2021	
13.	AutoClave	Agriculture Department		New	2021	
14.	Post Hole Digger	Agriculture Department	1,50,000/-	New	2018	
15.	Arrow, Cultivator and Disc	Agriculture Department	65,000/-	New	2020	
16.	Tractor trolly	Agriculture Department	1,25,000/-	New	2018	
17.	Tractor	Agriculture Department	7,20,000/- New 20		2018	
18.			1,50,000/-	New	2018	

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## **Sports Infrastructure**

Facility  On an Election of the second of th
Open Play Ground(s) for outdoor sports  (a) (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

## University Grants Commission Appendix- XVII

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

Separately for Governing Board, Executive Council, Board of Management, Academic Council, Finance Committee, Board of Studies, Others

#### **Details of Governing Body**

As per the guidelines laid down in Statue number 07 of Status and Ordinances of Mangalayatan University Jabalpur in accordance with the Section 22 of Madhya Pradesh Niji Vishwavidyalaya (Sthapana avam Sanchalan) Adhiniyam 2007, The **Governing body** of Mangalayatan University Jabalpur is constituted as under for the period of 3 years (2020-21 to 2022-23).

S.No.	Name	Member of GB (Profession)
1	Prof Dr Panjab Singh	Ex Officio Chairperson- The Chancellor
2	Lt. Gen. Dr. A. K. Misra	The Vice Chancellor
3	Prof ( Dr.) Vineeta Kaur Saluja	Pro Vice Chancellor
4	<ol> <li>Shri Hemant Goyal</li> <li>Prof Madhulika Kaushik</li> <li>Shri Mukesh Goyal</li> </ol>	Management Nominee
5	Yet to be nominated	Chancellor Nominee
6	Yet to be nominated	State Government Nominee
7	Dr Jai Anand Shukul	Member Secretary (Registrar)

#### **Details of Board of Management**

As per the guidelines laid down in Statue number 08 of Status and Ordinances of Mangalayatan University Jabalpur in accordance with the Section 23 of Madhya Pradesh Niji Vishwavidyalaya (Stapana avam Sanchalan) Adhiniyam 2007, The **Board of Management** of Mangalayatan University Jabalpur is constituted as under: ( 2020-23)

S.No.	Name	Member of GB (Profession)	Full Postal Address
1	Lt. Gen. Dr. A. K. Misra	Ex Officio Chairperson- Vice the Chancellor	Mangalayatan University Jabalpur
2	Shri Mukesh Goyal     Shri Ashutosh Saxena	Management Nominee (Nominee from the Sponsoring body)	Mangalayatan University Jabalpur
3	Yet to be nominated	State Government Nominee	
4	Prof Vineeta Kaur Saluja     (Pro VC )     Prof S. P. Tiwari	2 Senior most Professor (By rotation)	Mangalayatan University Jabalpur
5	Dr Jai Anand Shukla     Dr Vandana Tiwari	2 Senior most teacher (By rotation)	Mangalayatan University Jabalpur

#### **Academic Council**

As per the guidelines laid down in Statue number 15 of Status and Ordinances of Mangalayatan University Jabalpur in accordance with Madhya Pradesh Niji Vishwavidyalaya (Stapana avam Sanchalan) Adhiniyam 2007, The **Academic Council** of Mangalayatan University Jabalpur is constituted as under:

S.No.	Name	Member of GB (Profession)	Full Postal Address
1	Lt. Gen. Dr. A. K. Misra	Chairperson- Vice the Chancellor	Mangalayatan University Jabalpur
2	Prof. Dr. Vineeta Kaur Saluja	The Pro- Vice Chancellor	Mangalayatan University Jabalpur
2	Prof. S.P. Tiwari (Agriculture)	Deans of the faculty	Mangalayatan University Jabalpur
3	Prof Vineeta Kaur Saluja (Humanities)		Mangalayatan University Jabalpur
	Dr Jai Anand Shukul	Head of all the departments in the	Mangalayatan University Jabalpur
	2. Dr Sangeeta Sharma	University (either Associate Professor or	Mangalayatan University Jabalpur
	3. Mr Ashutosh Singh	Professor)	Mangalayatan University Jabalpur
	4. Dr Vandana Tiwari		Mangalayatan University Jabalpur
4	5. Dr Chhabi Kumar		Mangalayatan University Jabalpur
	6. Dr Anjel Ruth Salom		Mangalayatan University Jabalpur
	7. Dr Neeta Deepaware		Mangalayatan University Jabalpur
	8. Dr Swati Saxena		Mangalayatan University Jabalpur
	9. Dr Sunil Prajapati		Mangalayatan University Jabalpur
5	Dr. Shivangi Dwvedi	Conveners of the Board of Studies	Mangalayatan University Jabalpur
3	2. Mr Aishwarya Sharma		Mangalayatan University Jabalpur
	1. Dr Rajeshwari Rana	3 members co-opted by	
6	2. Mr Anil Goel	Academic council	
	3. Mr Mukesh Goyal	(External)	
	Mr Amaresh Satsangi	VC Nominee (1 teacher from each department)	Mangalayatan University Jabalpur
	2. Dr Iti Goantiya Mishra		Mangalayatan University Jabalpur
7	3. Mrs Shivangi Chauhan		Mangalayatan University Jabalpur
	4. Dr Ankit Khare		Mangalayatan University Jabalpur
	5. Dr Prakash Mishra		Mangalayatan University Jabalpur
8	Dr Jai Anand Shukul	Member Secretary (Registrar)	Mangalayatan University Jabalpur

## University Grants Commission Appendix- XVIII

Sno	Name of staff	Designation	Age in Years	Qualification	Scale of pay /consolidated salary being given	Date of Appointment	Trained Yes/No If yes Details
1	Sdr Surinder Singh Uppal	AR Admn	49	Bcom, MBA & LLB	35000 pm cosolidated	01-06-2020	Yes
2	Sub. MaJor Hony. Lt. MP Triptahi Retd	AR Academic	62	MSc, PGDHRM, B Ed Tech,DIT	35000 p.m	04-08-2020	Yes
3	Shri Subhendu Dutta	Finance Off.	49	Bcom, MBA, PGDPM&IR	26000 p.m	07-09-2020	Yes
4	Hon.Lt Parsuram Singh Retd	Security Off.	54	Army Graduation	35000 p.m	04-08-2020	Yes
5	Dr Sumit Singh Sonkar	Mgr Procurements	38	MCA , PhD.	21000 p.m	01-01-2020	Yes
6	Shri Prakhar Tiwari	Mgr Marketing	35	BE. MTech	35000 p.m	12-03-2020	Yes
7	Shri Avineesh Tripathi	Asstt Mgr Mktg	30	BE. MTech	15000 p.m	18-11-2019	Yes
8	Shri Nitin Prajapati	Site Engg	30	Diploma in Civil Engg	20000 p.m	19-09-2018	Yes
9	Shri Abhishek Bawaria	PA TO VC	38	B.A.	22000 p.m	16-07-2020	Yes
10	Shri Pramod Sontake	PA TO Pro VC	37	Mcom Bed	15000 p.m	03-08-2019	Yes
11	Shri Awanesh Rajput	Library Asstt	37	BLib , MLib	20000 p.m	05-08-2020	Yes
12	Mrs Ratna Soni	Sr Counsellor (City office)	32	BSc , MBA	15000 p.m	07-09-2019	Yes
13	Ms Ruchi Dwivedi	Exec-/Telecaller	24	B.E.	9000 p.m	07-09-2019	Yes
14	Ms Manisha Khash	Telecaller /Executive	26	B.E.	8000p.m	15-06-2020	Yes
15	Shri Samiullah	Designer	37	Bcom, Dip.in Multimedia & Web	15000 p.m	01-05-2020	Yes
16	Shri Ashish Shukla (Panditji)	PR Executive	41	12th Passed	12000 p.m	03-01-2018	Yes
17	Shri Anand Sen	Asstt PR	35	Bcom, Mcom	10000p.m	17-09-2019	Yes
18	Shri Narendra Sharma	Executive	48	ITI Certificate , 12TH Passed	15000p.m	06-09-2019	Yes

19	Shri Amit Dubey	Executive	22	BA	8000p.m	04-10-2019	Yes
20	Shri Naveen Namdeo	Supervisor	46	12th Passed	12000 p.m	25-06-2019	Yes
21	Shri Alok Kurmi	Driver VC car	29	Bcom, Mcom , Driving license	12000 p.m	31-12-2019	Yes
22	Shri Raj kumar Soni	Electrician	31	10th pass	9000p.m	28-08-2019	Yes
23	Shri Sawan Namdeo	Driver	26	10th pass , Driving License	8000 p.m	02-10-2019	Yes
24	Shri Rajendra Yadav	Driver	33	10th pass , Driving License	8000 p.m	12-03-2020	Yes
25	Shri Zeher Singh	Driver Tractor	35	not educated , Driving License	8000 p.m	05-07-2019	Yes
26	Shri Govind Bairagi	Field Asstt	61	not educated	6000 p.m	18-09-2019	Yes
27	Shri Shyamlal Gontia	Field Asstt	29	not educated	7000 p.m	15-07-2017	Yes
28	Shri Ajay Ahirwar	Field Asstt	25	12th Passed	7000 p.m	01-11-2019	Yes
29	Shri Krishan Gond	Field Asstt	58	not educated	6000 p.m	01-07-2020	Yes
30	Shri Ratan Marco	Cook Guest House	29	8TH pass	9000 p.m	15-07-2017	Yes
31	Shri Selendra Gond	Cook VC/Guest house	27	12th Passed	6500 p.m	26-05-2018	Yes
32	Shri Amar Prajapati	Office Attendent	23	7TH pass	8000 pm	06-07-2020	Yes
33	Mrs Neetu Lodhi	Office Attendent	33	6th pass	6000 pm	16-09-2019	Yes
34	Mrs Nandinin Lodhi	Office Attendent	29	not educated	6000 pm	16-09-2019	Yes
35	Shri Onkar Paras	Housekeeping attendent	51	not educated	6000 pm	09-05-2019	Yes
36	Shri Shivam paras	Housekeeping attendent	24	not educated	6000 pm	09-05-2019	Yes
37	Shri Tulsi ram	Housekeeping attendent	52	not educated	6000 pm	19-10-2020	Yes
38	Shri Sunil paras	Housekeeping attendent	24	10th pass	6000 pm	19-10-2020	Yes
39	Shri Rahul Patel	Plumber	32	12th Passed	8000 pm	09-07-2020	Yes
40	Shri Harish Chandra Vishwakarma	Driver	58	Driving License ,5th pass.	8000 p.m	04-01-2021	Yes

## University Grants Commission Appendix- XIX

S.No.	Course	No. of Candidates appeared	Result
1	BA	07	71.42%
2	BA ( H)	02	100%
3	MA	01	100%
4	BBA	04	75%
5	B.Com ( H)	01	100%
6	MBA	06	80%
7	Diploma in Agriculture	04	100%
8	B.Sc Agriculture	78	100%
9	M.Sc Agronomy	03	100%
10	M.Sc Horticulture	02	100%