UNIVERSITY GRANTS COMMISSION BAHADURSHAH ZAFAR MARG NEW DELHI – 110 002

REPORT OF THE INSPECTION COMMITTEE ON ITS VISIT TO JODHPUR NATIONAL UNIVERSITY (A PRIVATE UNIVERSITY), JODHPUR, RAJASTHAN FROM 15th TO 16th MARCH, 2010.

I. Background of the University:

Jodhpur National University (JNU) was founded and established under the aegis of Kushal Education Trust (KET) as a Private University vide The Jodhpur National University, Jodhpur Act 2009 enforced on 3rd day of February 2009 which is deemed to have come into force on and from 9th August 2008 vide Ordinance No.4 of 2008 (The Jodhpur University, Jodhpur Ordinance, 2008). Later on, the State Government of Rajasthan changed the nomenclature of the University as "Jodhpur National University". Kushal Education Trust, a Trust registered under Rajasthan Public Trust Act, 1959, having its registered office at 65 Sardar Patel Marg, Jaipur, Rajasthan is engaged in the field of education for the past several years and has promoted Jodhpur National University as a Institute to impart quality education in the disciplines of Engineering & Technology, Management, Medicine & Health, Pharmaceutical Sciences, Applied Sciences, Computer Application, Law and Education in the Western part of Rajasthan.

Vision of the University: The vision of the University is to become a globally acclaimed institution by imparting quality education through research and innovation at reasonable & affordable cost in the disciplines of Engineering & Technology, Management, Medicine & Health, Pharmaceutical Sciences, Applied Sciences, Computer Application, Law and Education.

Mission of the University: The mission of the University is to disseminate knowledge and prepare professionals thus contributing to the overall development of the region, justifying its geographical presence in the Western part of Rajasthan as a seat of advanced learning.

Objectives of the University: The objectives of the University is to encourage and foster research & development activities having relevance to the desert development programs in general and in disciplines like Engineering & Technology, Management, Medicine & Health, Pharmaceutical Sciences, Applied Sciences, Computer Application, Law and Education in particular ensuring therein proper and equal participation of students from all walks of life particularly from the under developed Western part of Rajasthan.

At present, the University has a total of 08 faculties. Out of 08 faculties, 07 faculties offer courses and one faculty i.e. Faculty of Law does not offer any course. Earlier all 07 faculties were in existence in the form of colleges with a separate entity and were affiliated to various concerned universities in the State Government of Rajasthan. Now these colleges have been

converted into faculties. The details of courses offered by these 07 faculties in the University are as under:

1. Faculty of Engineering and Technology

- 4 year B.Tech program in Engineering (Civil, Mechanical, Electrical, Electronics & Communication, Computer Science & Information Technology)
- 2 year M. Tech program in Engineering (Computer Science, Electronics & Communication, Civil)
- 3 year Diploma program in Engineering (Electrical & Mechanical)

2. Faculty of Management

- 3 year BBA program.
- 2 year MBA program with specialization in Marketing, Finance, International Business, and Human Resource.

3. Faculty of Medicine and Health

- 5 year BDS program
- 2 year MPH (Master of Public Health) program

4. Faculty of Pharmaceutical Sciences

- 2 year Diploma program in Pharmacy
- 4 year B.Pharm. program.
- 2 year M.Pharm. program in Pharmaceutics, Quality Assurance, Pharmacognosy, Pharmacology, Pharmaceutical Chemistry

5. Faculty of Applied Science

• 3 year B.Sc. (Biotech) program

6. Faculty of Computer Application

• 3 year BCA program.

7. Faculty of Education

• 1 year B.Ed. program.

II. Composition of the Expert Committee

Following is the composition of the Expert Committee:

1. Prof. R.P. Kaushik Chairman

Former Member, UGC and India's Ambassador G-19/19, DLF Phase-I, Gurgaon (Haryana)

2. Prof. D.R. Bhaskar Member

Former Head, Department of Electronics & Communication Engineering
Faculty of Engineering and Technology
Jamia Millia Islamia (A Central University), New Delhi

3. Prof. C.N. Krishna Naik Member

Head, S.K. Institute of Management S.K. University
Anantapur (Andhra Pradesh)

4. Prof. Ragani Member

Dean, Faculty of Dentistry Jamia Millia Islamia New Delhi

5. Prof. Ranjan Bhattacharya AICTE Nominee

Director, UGC Academic Staff College & Head Production Engineering Department Jadavpur University, Kolkatta (West Bengal)

6. Dr. L. Krishna Prasad DCI Nominee

Principal & Head of Department of Oral Maxillo Facial Surgery, Sibar Institute of Dental Sciences Guntur (Andhra Pradesh)

7. Prof. V. R. Rajendran PCI Nominee

Vice-Chancellor, Vinayaka Missions Research Foundation Salem (Tamil Nadu)

8. Prof. R.S. Khan NCTE Nominee

Former Vice-Chairman, National Council for Teacher Education 5, Ghaffar Manzil, Jamia Nagar, New Delhi

9. Dr. Shakeel Ahmad Member-Secretary

Deputy Secretary UGC, New Delhi

Prior to the actual assessment of the physical and academic infrastructure of the Jodhpur National University, Jodhpur, Rajasthan, Prof. R.P. Kaushik Chairman and Dr. Shakeel Ahmad, Member-Secretary of the Expert Committee briefed all members including Nominees of the All India Council for Technical Education (AICTE), Dental Council for India (DCI), Pharmacy Council of India (PCI) and National Council for Teacher Education (NCTE) about the purpose of the Visit.

The members of the Expert Committee were received by the Chancellor (C.A. Kamal Mehta), Vice-Chancellor (Dr. S. T. Mruthunijaya), Registrar (Shri P.K. Dey) and Deans of the Faculties. After a formal introduction of the Expert Members, the Vice-Chancellor of the University made presentation on the background of the university, activities and programmes offered by the University. The vision and objectives were shared with the members of the Expert Committee. After the presentation, a number of queries were raised by the Expert Members. The University authorities replied to the queries satisfactorily. Thereafter, the Expert Members visited all the Faculties, supporting facilities like hostels, sports facilities, canteen, hospital, bank etc. The Committee had a detailed discussion with the students, staff and members of the management.

The Inspection Report based on the presentation made by the University Authorities, discussions with students, staff, members of the Board of Management and documents/information provided by the Registrar of the University is as follows:

III. Inspection Report

S. No.					
1.	Name of the University with notification No. & date of State Govt.	Jodhpur National University, Jodhpur Act No. 6 of 2009, Notification No. F2(6) Vidhi/2/2009 issued by Govt. of Rajasthan dated Jaipur, Feb, 5 th , 2009. Copy enclosed as Annexure-1			
2.	Registered Office of the University	Jodhpur National University Narnadi, Jhanwar Road, Jodhpur, Rajasthan			
3.	Name & Headquarters of the Society / Promoting Agency	The name of the promoting agency is Kushal Education Trust (KET), 65, Sardar Patel Marg, C-Scheme, Jaipur (Rajasthan) Copy of Trust Deed enclosed as Annexure-2			
4.	Whether the Society/Agency is involved in promoting / running any other University / Institution? If yes, give details.	No			
5.	Territorial Jurisdiction	State of Rajasthan			
6.	Date of Visit	March 15 th & 16 th , 2010			

7.	Programmes permitted to be offered by Gazette Notification of State Govt. and its reference.	Programs relating to following disciplines have been permitted to offer under Schedule II of The Jodhpur National University, Jodhpur Act, 2009: 1. Engineering and Technology 2. Medicine and Health 3. Management 4. Pharmaceutical Sciences 5. Applied Sciences 6. Computer Application 7. Law 8. Education
8.	Whether all documents requested by the Inspection Team were provided.	Yes
9.	If no, what are the deficit documents (List to be enclosed)	Nil
10.	Whether administrative authorities like Governing Council, Academic Council & BOS formed and minutes of their meeting produced?	Board of Management CA Kamal Mehta — Chairman D-43, Janpat Shyam Nagar, Jaipur Dr. S.T. Mruthunijaya (Member) Vice-Chancellor University Campus at Narnadi, Jhanwar Road, Jodhpur Shri Shailendra Maheshwari (Member) An Educationist 972, Sunder Vihar, Umaid Hospital Road, Jodhpur Shri A.S. Mehta. (Member) An Educationist Khapta Mohalla, Moti Chowk, Inside Sojati Gate, Jodhpur Dr. Sharad Bhandari (Member) Management & IT Expert 739/A, Sardarpura, Opp. Maharaja Vidyalaya, Jodhpur

Dr. M.M. Bhattar (Member) Finance Officer 47 B/3, P.W.D. Colony, Jodhpur

The Commissioner Education Government of Rajasthan Rajasthan

Dr. B.R. Vyas (Member) Teacher Sunder Vihar, Umaid Hospital Road, Jodhpur Inder Bhawan, Plot No. 744, 5th Upper Road, Sardarpura, Jodhpur

Prof. S.N. Garg (Member) Teacher 56, Sardar Club Scheme, Jodhpur

Mrs. Sarita Mehta (Member) D-43, Janpat Shyam Nagar, Jaipur

Mr. Ketan Mehta (Member) D-43, Janpat Shyam Nagar Jaipur

Ms. Ritu Kumar Deputy Registrar (Administration) Member

Shri P.K. Dey Registrar (Member Secretary) University Campus at Narnadi, Jhanwar Road, Jodhpur

Academic Council

Dr. S.T. Mruthuyunjaya, MDS -Chairman Vice-Chancellor University Campus at Narnadi, Jhanwar Road, Jodhpur

Prof. (Dr.) S.R. Bhansali (Member) Former Head and Dean, Faculty of Law, Jai Narayan Vyas University, Jodhpur A-88, Kamla Nehru Nagar, 1st Extension, Jodhpur Prof. (Dr.) V.K. Bhansali (Member)

Director, Marwar Engineering College & Research Centre, Kharda Bhandu, Barmer Road, Jodhpur

12, Kuchaman House, Panch Batti Chouraha, Ratanada, Jodhpur

Prof. (Dr.) Susheel J. Lalwani (Member)
Former Dean, Faculty of Commerce,
JNV University, Jodhpur
A-5, Daspa House, Old Loco, Jagdish Lalwani Marg,
Jodhpur – 342001

Prof. Kalyan Singh Shekhawat (Member) Former Dean, Faculty of Arts, Social Sciences & Education, Jai Narayan Vyas University, Jodhpur 15, Subhash Chandra Bose Colony, Defence Lab. Road, Ratanada, Jodhpur

Prof. R.L. Mathur (Member) Principal

Lachoo Memorial College of Science and Technology, Shastri Nagar, Jodhpur

B-35, Opp. Maha Kaleshwar Mandir, Shastri Nagar, Jodhpur

Dr. V.P. Gupta (Member)
Dean, Faculty of Engineering and Technology
Jodhpur National University, Jodhpur
Member

Dr. Swati Lodha (Member)
Dean, Faculty of Management
Jodhpur National University, Jodhpur

Prof. (Dr.) Anil Bhandari (Member) Dean, Faculty of Pharmaceutical Sciences Jodhpur National University, Jodhpur

Prof. D.K. Mehta (Member)
Dean, Faculty of Computer Application
Jodhpur National University, Jodhpur

Prof. R.K.Jain (Member)
Professor, Computer Science Engineering
Faculty of Engineering and Technology
Jodhpur National University, Jodhpur

11.	Source of finance and quantum of funds available From fees: From State Govt. From UGC From other sources (details)	Prof. S.N. Garg (Member) Head, Department of Mechanical Engineering Faculty of Engineering and Technology Jodhpur National University, Jodhpur 56, Sardar Club Scheme, Jodhpur Dr. Sumita Kaswan (Member) Vice-Principal, Jodhpur Dental College General Hospital Faculty of Medicine and Health, Jodhpur National University, Jodhpur 139, Polo – II, Paota, Jodhpur Mr. P.K. Dey Registrar (Member Secretary) University Campus at Narnadi, Jhanwar Road, Jodhpur The formation of the Finance Committee and BOS are in process as per the recommendations of the Board of Management at its Meeting held on 29 th December, 2009. From Fees. For the year 2008-09 2009-10 53747950.00 101832350.00 Copy of details are enclosed as Annexure- 3.
12.	Corpus Fund of the Society/trust shown to be Inspection Team.	FDR -3,46,76,543 (PNB, OBC, ICICI, VUCBL Banks) FDR -1,11,00,000 (Bank of Rajasthan) Balance With Bank - 5,00,00,000 (PNB)

13.	Statement of income &		T				
	expenditure for the last 3	Years	Income	Expenditure			
	years (year-wise)	2007-08	N.A.	N.A.			
		2008-09*	143,106,800.00	123825063.76			
		2009-10**	184,248,969.00	184248969.00			
		2008-2009 deals Balance Sheet Annexure 5 (a) ** Unaudited In 2009-2010 till 3 University.	t by Kushal Edu of Kushal Educ ncome & Expend	nditure Account for the year acation Trust. The audited ation Trust is annexed — iture Account for the year 0 of the Jodhpur National .			
14.	(i) Land documents, if shown, area of land registered in the name of the University and its location in the State.	40 Acres (31acres + 9 acres) Complete Address: Village Narnadi, Jhanwar Road, Jodhpur – 342001 University Administrative Building Khasra No. 106 Faculty Engineering and Technology - Khasra No. 110/3 & 110/4 Dental College Block 1 – Khasra No. 107 & Block 2 – Khasra No. 107 Canteen – Khasra No. 107/1 Faculty of Management Building – Khasra No. 108/2 & 109 Faculty of Computer Application / Polytechnic College / Faculty of Education – Khasra No. 108/2 & 109 Faculty of Pharmaceutical Sciences – Khasra No. 108/2 & 109 Boys & Girls Hostel, Staff Quarter, Faculty Quarters – Khasra No. 108/1 & 108/2 Basket Ball Court – Khasra No. 108 Volly Ball Court – Khasra No. 108 Sports Complex (Proposed) – *Khasra No. 110/1 consisting of 9 Acres of Land . * Necessary legal and Statutory formalities are being followed for conversion of said parcel of land which is already in physical possession of the University.					
	(ii) Deposits made in the name of Society/University, separately or jointly with state authorities.	sity, 16.04.2008 a sum of Rs. 1,00,000,00/- (Rupees One Crore) with the S					
15.	Administrative Office details i) Total plinth area,	800 Sq. mtr.	menuic o.				
	ii) Built up area.	710 Sq. mtr.					
	11) Duni up arca.	/10 5q. mu.					

	I a	T							
	iii) Separate offices for								
	a) Chancellor	338 Sq. ft.							
	b) Vice Chancellor,	338 Sq. ft.							
	c) Registrar,	169 Sq. ft.							
	d) Finance Officer,	576 Sq. ft.							
	e) Controller of	169 Sq. ft.							
	1	109 Sq. 1t.	109 Sq. 1t.						
	Examination,	576 G G							
	f) Administrative	576 Sq. ft.							
	Office,								
	g) Committee Room	2028 Sq. ft.							
	(Board Room)								
	h) Examination Store	676 Sq. ft.							
	Room								
	i) Students waiting	3700 Sq. ft.							
	room etc.								
16.	Building details etc.								
10.	Š	Vac							
	i) Permanent	Yes	D / D	00 0	4				
		Permanent RCC Structure							
		Particulars		Area					
		Administrative bloc	ck area	800 S	q. mtr.				
		Academic							
		a) Faculty of Engg. &			Sq. mtr.				
		b) Faculty of Medicing C) Faculty of Manage			Sq. mtr. q. mtr.				
		d) Faculty of Pharma							
		& Faculty of Appl	ied Science						
		e) Faculty of Compu		990 Sq					
		f) Faculty of Education		990 Sq					
		Hostel area (Boys &		_	94 Sq. mtr.				
		Guest House + Stat	1 Quarters	_	36 Sq. mtr.				
		Canteen			O Sq. mtr.				
		Bank with ATM		/1.55	Sq. mtr.				
	ii) Temporary/Leased	NA							
	property								
17.	Give detail of Library		ails of Librar		ulty wise)	<u>)</u>			
	(i) Covered area	Faculty	(i) (ii)	(iii)	No. of				
	(ii) Number of books		Covered No.			4			
	(iii) Number of journals		Area Boo	oks (a) Nati	(b) Inter				
	(a) National		mtr.)	onal	onal				
	(b) International	Engg. & Tech.	500 170		2	1			
	(b) International	(Diploma	Shared with the						
		Engineering)	Engineering an			_			
		Management Medicine & Health	250 711 500 259		2 16	4			
		Pharmaceutical	400 564		16	1			
		Sciences		. 20					
		Computer	200 950	4	-	1			
		Application				_			
		Applied Science	Shared with I		Faculty of				
		Education	Pharmaceutical 133.97 310		_	1			
		Education	155.71 310	-					

18.	Number of Classrooms,						
	give detail.		De	tails of Clas	ssrooms (Faculty wise)		
		Faculty		ssroom cture Theatre	Nos.	Accommodation capacity of students	
		Engg. & Ted	ch. Cla	ss Room	4	60 students in each	
			Lec	ture Theatre	12	48 students in each	
			Tut Roo	orial	4	30 students in each	
				wing Hall	2	30 students in each	
			Sen	ninar Hall	1	200 students	
		(for Diplo Engineering	oma Cla	ss Room	2	60 students in each	
		Lingmeering		orial Room	1	30 students in each	
		Managemen	nt Cla	ss Room	4	90 students in each	
				orial	5	60 students in	
			Roc	om ninar Hall	1	each 200 students	
		Medicine &		ss Room	4	100 students in	
		Health		ninar Room	8	each 25 students in	
		Di				each	
		Pharmaceuti Sciences		ss Room	4	60 students in each	
				ture Theatre	1	75 students in each	
			Tut	orial Room	3	20 students in each	
		Applied Science	Cla	ss Room	2	60 students in each	
		Computer Application		ss Room	3	60 students in each	
		Education		ss Room	2	50 students in each	
			Lec	ture Theatre	1	100 students in	
10	Number of Laboratories	Datails of I	aborata	rios (Escultr	, / Done	each artment wise)	
19.	Number of Laboratories,		aculty	ries (racuit)		Laboratories	
	give detail.		ngineering	and		mputer Aided Design	n
			echnology			boratory	
			30		2. Co	mputer graphic/ Con	
						ded Design Laborato	ry
						emistry Laboratory	atom.
						mmunication Labora mputer Aided Design	
						nufacturing Laborat	
						mputer Electrical La	
						mputer Programmin	g &
						aphics Laboratory	
					9. Dig	mputer programming gital Electronics Lab	
						awing Hall 1,2,3	
						namics of Machine I	
						ectronics devices and boratory	CKt
					La	cordiory	

13. Electrical Measure instrumentation Laboratory 15. Electrical Measure instrumentation Laboratory 16. Electrical workshop 17. Electronic Laboratory-II 18. Engineering Graphics Laboratory 19. Environmental Laboratory 20. Fluid Mechanics Laboratory 21. Internet Programming Laboratory 22. Language Laboratory 23. Machine Design Laboratory 24. Mechanics University Workshops 25. Mechanics Vibration & Noise Programming Laboratory 26. Mechanics Vibration & Noise Programming Laboratory 27. Mechanics Calculatoratory 28. Mechanics Calculatoratory 29. Microwave Laboratory 29. Microwave Laboratory 30. Moulding Laboratory 31. Multimedia Laboratory 32. My and NPI Laboratory 33. Network programming Laboratory 34. Object oriented Laboratory 35. Operating System Laboratory 36. Physics Laboratory 37. Power electronics and control Laboratory 38. Power system Laboratory 39. Power system Laboratory 40. Production (CNC) & Industry 41. Production Engineering Laboratory 42. Programming Laboratory 43. Refrigeration and A.C. Laboratory 44. Thermal Laboratory 45. Promise Laboratory 46. Project Laboratory 47. Project Laboratory 48. Refrigeration and A.C. Laboratory 49. Formally shops 60. Sheen also of the Calculatory 41. Thermal Laboratory 42. Programming Laboratory 43. Formally shops 60. Sheen also of the Calculatory 44. Thermal Laboratory 45. Thermal Engineering Internal 65. Community shops 60. Sheen also of the Calculatory 61. Project Laboratory 62. Medicine and Health 63. Project Laboratory 64. Project Laboratory 65. Project Laboratory 66. Project Laboratory 67. Project Laboratory 68. Calculator Laboratory 69. Project Laboratory 69. Project Laboratory 60. Sheen also of the Calculatory 60. Sheen also of the Calculatory 61. Project Laboratory 61. Project Laboratory 61. Project Laboratory 62. Project Laboratory 63. Project Laboratory 64. Project Laboratory 66. Project Laboratory 67. Project Laboratory 68. Calculatory 69. Alboratory 69. Alboratory 60. Sheen also of the Calculatory 60. Alboratory 60. Sheen also of the Calculatory 60. Albo				
15. Electrical Measure instrumentation Laboratory 16. Electrical workshop 17. Flectromic Laboratory-II 18. Engineering Graphics Laboratory 19. Favironmental Laboratory 20. Fluid Mechanics Laboratory 21. Internet Programming Laboratory 22. Language Laboratory 23. Machine Design Laboratory - 1 & II 24. Mechanical Laboratory Workshops 25. Mechanical Laboratory Workshops 26. Mechanics of Solid Laboratory 27. Metrology Laboratory 28. Microprocessor Laboratory 29. Microwave Laboratory 30. Moulding Laboratory 31. Multimedia Laboratory 32. MV and NE Laboratory 33. Network programming Laboratory 34. Object oriented Laboratory 35. Operating System Laboratory 36. Physics Laboratory 37. Power electronics and control Laboratory 38. Power electronics and control Laboratory 39. Power system Laboratory 39. Power system Laboratory 40. Production (CNC) & Industrial Engineering Laboratory 41. Production (CNC) & Industrial Engineering Laboratory 42. Programming Laboratory 43. Refrigeration and A. C. Laboratory 44. Programming Laboratory 45. Thermal Laboratory 46. Project Industrial Engineering Internal Combustion Laboratory 47. Thermal Laboratory 48. Refrigeration and A. C. Laboratory 49. Thermal Laboratory 40. Forduction (CNC) & Industrial Engineering Internal Combustion Laboratory 41. Thermal Laboratory 42. Programming Laboratory 43. Thermal Laboratory 44. Thermal Laboratory 45. Thermal Engineering Internal Combustion Laboratory 46. CAD (CRC) SPI. 49. Electronics Eng. & Design Laboratory 47. Project Laboratory 48. CAD (CRC) SPI. 49. Electronics Eng. & Design Laboratory 49. Production of the Engineering Laboratory 40. Production of the Engineering Laboratory 41. Project Laboratory 42. Project Laboratory 43. Project Laboratory 44. Project Laboratory 45. CAD (CRC) SPI. 49. Electronics Eng. & Design Laboratory 46. Project Laboratory 47. Project Laboratory 48. Electronics Eng. & Design Laboratory 49. Project Laboratory 40. Production of the Engineering Laboratory 40. Project Laboratory 41. Project Laboratory 42. Project Laboratory 43				13. Electronics Workshop
Laboratory 17. Electronic Laboratory-1 18. Engineering Graphics Laboratory 19. Environmental Laboratory 20. Fluid Mechanics Laboratory 21. Internet Programming Laboratory 22. Internet Programming Laboratory 23. Machine Design Laboratory - 1 & II 24. Mechanical Laboratory Workshops 25. Mechanical Vibration & Noise Engineering Laboratory 26. Mechanics of Solid Laboratory 27. Metrology Laboratory 28. Microprocessor Laboratory 29. Microwave Laboratory 29. Microwave Laboratory 30. Moduling Laboratory 31. Multimedia Laboratory 31. Multimedia Laboratory 32. My and NE Laboratory 33. Network programming Laboratory 34. Object oriented Laboratory 35. Operating System Laboratory 36. Physics Laboratory 37. Power electronics and control Laboratory 38. Power electronics and control Laboratory 39. Power electronics and control Laboratory 40. Production (CNC) & Industrial Engineering Laboratory 40. Production (CNC) & Industrial 41. Production Engineering Laboratory 42. Programming Laboratory 43. Refrigeration and A.C. Laboratory 44. Thermal Laboratory 45. Thermal Laboratory 46. Thermal Laboratory 47. Project Laboratory 48. Thermal Laboratory 49. Thermal Laboratory 49. Thermal Laboratory 40. Project Laboratory 41. Thermal Laboratory 42. Programming Laboratory 43. Refrigeration and A.C. Laboratory 44. Thermal Laboratory 45. Thermal Laboratory 46. Thermal Laboratory 47. Project Laboratory 48. CAD (ECE)/SPIL 49. Electronics Eng. & Design Laboratory 49. Project Laboratory 40. Project Laboratory 41. Project Laboratory 42. Medicine and Health 43. Policy Laboratory 01 44. Cadaver Laboratory 45. Dept. of Community domitics - 01 46. Cadaver Laboratory - 01 57. Dept. of Community domitics - 01 58. Dept. of Community domitics - 01 59. Dept. of Community domitics - 01 60. Dept. of Conservative domitics - 02 60. General Microbiology Laboratory 01 61. General Aboratory 01 62. General Microbiology Laboratory 01 63. General Microbiology Laboratory 01				14. Electrical engineering Laboratory
16. Electrical workshop 17. Electronic Laboratory-II 18. Engineering Graphics Laboratory 20. Fluid Mechanics Laboratory 21. Internet Programming Laboratory 22. Language Laboratory - 1 & II 24. Mechanical Laboratory Workshops 25. Mechanical Laboratory Workshops 26. Mechanical Laboratory Workshops 27. Metrology Laboratory 28. Microprocessor Laboratory 29. Microprocessor Laboratory 29. Microprocessor Laboratory 30. Moulding Laboratory 31. Multimedia Laboratory 32. MY and NE Laboratory 33. Metwork programming Laboratory 34. Object oriented Laboratory 35. Operating System Laboratory 36. Operating System Laboratory 37. Power electronics and control 38. Power electronics Laboratory 39. Power system Laboratory 40. Production (CXO, & Industrial Engineering Laboratory - 1 & II 41. Production Engineering Laboratory 42. Programming Laboratory 43. Programming Laboratory 44. Thermal Laboratory 45. Refrigeration and Acc Laboratory 46. Project Laboratory 47. Project Laboratory 48. Refrigeration and Acc Laboratory 49. Thermal Laboratory 40. Production Engineering Internal 41. Combustion Laboratory 42. Programming Laboratory 43. Refrigeration and Acc Laboratory 44. Thermal Laboratory 45. Thermal Engineering Internal 46. Combustion Laboratory 47. Project Laboratory 48. CAD (EGC) SPIL 49. Electronics Eng. & Design Laboratory 40. Project Laboratory 41. Project Laboratory 42. Project Laboratory 43. CAD (EGC) SPIL 44. Electronics Eng. & Design Laboratory 45. Dept of Community donatics - 01 46. Cadavet Laboratory - 01 47. Project Laboratory - 01 48. Electronics Tops. & Design Laboratory - 01 49. Electronics Ing. & Design Laboratory - 01 40. Cadavet Laboratory - 01 41. Cadavet Laboratory - 01 42. Electronics Community donatics - 01 43. Polysiology Laboratory - 01 44. Cadavet Laboratory - 01 45. Electronics - 02 46. Cadavet Laboratory - 01 47. Project Laboratory - 01 48. Cadavet Laboratory - 01 49. Electronics - 02 40. Cadavet Laboratory - 01 41. Cadavet Laboratory - 01 42. Gadavet Laboratory - 01 43. Cadavet Laboratory - 01 44. Cadavet				15. Electrical Measure instrumentation
17. Electronic Laboratory 19. Environmental Laboratory 19. Environmental Laboratory 20. Fluid Mechanics Laboratory 21. Internet Programming Laboratory 21. Internet Programming Laboratory 22. Language Laboratory 22. Machine Design Laboratory 23. Machine Design Laboratory 24. Machine Design Laboratory 25. Mechanical Vibration & Noise Engineering Laboratory 27. Metrology Laboratory 27. Metrology Laboratory 28. Microwave Laboratory 29. Microwave Laboratory 30. Moulding Laboratory 31. Multimedia Laboratory 31. Multimedia Laboratory 31. Multimedia Laboratory 31. Multimedia Laboratory 32. May and NE Laboratory 33. Network programming Laboratory 34. Object oriented Laboratory 35. Operating System Laboratory 36. Physics Laboratory 37. Power electronics and control Laboratory 37. Power electronics and control Laboratory 38. Power electronics Laboratory 39. Power electronics Laboratory 40. Production (CNC) & Industrial Engineering Laboratory 41. Ill 41. Production Engineering Laboratory 42. Programming Laboratory 43. Refrigeration and AC. Laboratory 44. Thermal Laboratory 44. Thermal Laboratory 45. Thermal Laboratory 46. Thermal Laboratory 46. Thermal Laboratory 47. Programming Laboratory 48. Thermal Laboratory 49. Programming Laboratory 49. Thermal Laboratory 49. Project Labor				
18. Engineering Graphies Laboratory 19. Environmental Laboratory 20. Fluid Mechanics Laboratory 21. Intermet Programming Laboratory 22. Language Laboratory 23. Machine Design Laboratory 24. Amchine Design Laboratory 25. Mechanical Laboratory Workshops 26. Mechanical Vibration & Noise 27. Metrology Laboratory 28. Microprocessor Laboratory 29. Microwave Laboratory 29. Microwave Laboratory 30. Moulding Laboratory 31. Multimedia Laboratory 32. MV and NT Laboratory 33. Network programming Laboratory 34. Object oriented Laboratory 35. Operating System Laboratory 36. Physics Laboratory 37. Power electronics and control Laboratory 38. Power electronics and control Laboratory 39. Power electronics Laboratory 40. Production (CNC) & Industrial Engineering Laboratory 41. Production Engineering Laboratory 42. Programming Laboratory 43. Refrigeration and A.C. Laboratory 44. Thermal Laboratory 45. Thermal Laboratory 46. Thermal Laboratory 47. Programming Laboratory 48. Thermal Laboratory 49. Frogramming Laboratory 40. Production Engineering Internal Combusion Laboratory 41. Thermal Laboratory 42. Thermal Laboratory 43. Project Laboratory 44. Thermal Laboratory 45. Preject Laboratory 46. Project Laboratory 47. Project Laboratory 48. CAD (ECE) SPP. 49. Electronics Engg. & Design Laboratory 40. Project Laboratory 41. Project Laboratory 42. Project Laboratory 43. Project Laboratory 44. Project Laboratory 45. Preject Laboratory 46. Project Laboratory 47. Project Laboratory 48. CAD (ECE) SPP. 49. Electronics Engg. & Design Laboratory 50. Antenna Laboratory 50. Antenna Laboratory 51. Physics Laboratory 52. Chemistry Laboratory - 01 53. Physiology Laboratory - 01 54. Cadaver Laboratory - 01 55. Dept of Commentily domics - 01 66. Dept of Commentily domics - 02 76. General Microbiology Laboratory - 01 67. Open of Commentily domics - 02 67. General Microbiology Laboratory - 01 68. Dept of Commentily domics - 02				
19. Environmental Laboratory 20. Fluid Mechanics Laboratory 21. Internet Programming Laboratory 22. Language Laboratory - 1 & II 24. Mechanical Laboratory Workshops 25. Mechanical Shortan & Noise 26. Programming Laboratory 27. Methonics of Stold Laboratory 28. Microprocessor Laboratory 29. Microwave Laboratory 30. Moulding Laboratory 31. Multimedia Laboratory 32. MV and NI: Laboratory 33. Newwork programming Laboratory 34. Object oriented Laboratory 35. Operating System Laboratory 36. Physics Laboratory 37. Power electronics and control Laboratory 38. Power electronics and control Laboratory 39. Power electronics Laboratory 40. Production (Enc) & Industrial Engineering Laboratory - 1 & II 41. Production (Enc) & Industrial Engineering Laboratory - 1, II, III & IV 42. Programming Laboratory 43. Refrigeration and A.C. Laboratory 44. Refrigeration and A.C. Laboratory 45. Thermal Laboratory 46. Project Laboratory 47. Project Laboratory 48. Refrigeration and A.C. Laboratory 49. Thermal Laboratory 40. Production (ENC) Project Laboratory 41. Thermal Laboratory 42. Programming Laboratory 43. Refrigeration and A.C. Laboratory 44. Thermal Laboratory 45. Thermal Laboratory 46. Project Laboratory 47. Project Laboratory 48. CAD (ECE) SPL 49. Electronics Engg. & Design Laboratory 49. Project Laboratory 40. Project Laboratory 41. Project Laboratory 42. Project Laboratory 43. Project Laboratory 44. Project Laboratory 45. Project Laboratory 46. Project Laboratory 47. Project Laboratory 48. CAD (ECE) SPL 49. Electronics Engg. & Design Laboratory 40. Project Laboratory 41. Project Laboratory 42. Project Laboratory 43. Project Laboratory 44. Project Laboratory 45. Project Laboratory 46. Project Laboratory 47. Project Laboratory 48. CAD (ECE) SPL 49. Electronics Engg. & Design Laboratory 40. Project Laboratory 41. Project Laboratory 42. Project Laboratory 43. Project Laboratory 44. Project Laboratory 45. Project Laboratory 46. Project Laboratory 47. Project Laboratory 48. CAD (ECE) SPL 49. Electronics Engg. & Design Laboratory 49. P				
20. Fluid Mechanics Laboratory 21. Language Laboratory 22. Language Laboratory 23. Machine Design Laboratory I & II 24. Mechanical Laboratory Workshops 25. Mechanical Vibration & Noise Engineering Laboratory 26. Mechanics of Solid Laboratory 27. Metrology Laboratory 28. Microprocessor Laboratory 29. Microprocessor Laboratory 30. Moulding Laboratory 31. Multimedia Laboratory 32. MV and NE Laboratory 33. Network programming Laboratory 34. Object oriented Laboratory 35. Operating System Laboratory 36. Physics Laboratory 37. Power electronics and control Laboratory 38. Power electronics and control Laboratory 39. Power system Laboratory 40. Production (CNC) & Industrial Engineering Laboratory 41. Production Engineering Laboratory 42. Programming Laboratory 43. Refrigeration and A.C. Laboratory 44. Thermal Engineering Laboratory 45. Thermal Engineering Internal Combustion Laboratory 46. Froject Laboratory 47. Project Laboratory 48. Thermal Engineering Internal Combustion Laboratory 49. Production and A.C. Laboratory 40. Production and A.C. Laboratory 41. Thermal Engineering Internal Combustion Laboratory 42. Thermal Engineering Internal Combustion Laboratory 43. Thermal Engineering Internal Combustion Laboratory 44. Project Laboratory 45. Tipic Laboratory 46. Project Laboratory 47. Project Laboratory 48. CAD (ECE)SPL 49. Electronics Eng. & Design Laboratory 50. Autenna Laboratory 51. Physics Laboratory 52. Chemistry Laboratory 53. Physics Laboratory 54. Cadaver Laboratory 55. Autenna Laboratory 56. Autenna Laboratory 57. Centernity Laboratory 58. Cadaver Laboratory 59. Laboratory 50. Autenna Laboratory 50. Dept of Community dontics - 01 50. Dept of Community dontics - 01 60. Dept of Community dontics - 01 61. Dept of Community dontics - 02 62. General Microbiologic Laboratory - 01 63. Dept of Community dontics - 02 64. General Microbiologic Laboratory - 01 65. Dept of Community dontics - 02				
21. Internet Programming Laboratory 22. Language I aboratory 23. Machine Design Laboratory – I & II 24. Mechanical Valoratory Ackshops 25. Mechanical Valoratory 26. Mechanics of Solid Laboratory 27. Meterology Laboratory 28. Microprocessor Laboratory 29. Microprocessor Laboratory 30. Moulding Laboratory 31. Multimedia Laboratory 32. MV and NIE Laboratory 33. Newwork programming Laboratory 34. Object oriented Laboratory 35. Operating System Laboratory 36. Physics Laboratory 37. Power electronics and control Laboratory 38. Power electronics and control Laboratory 40. Production (CRO) & Industrial Engineering Laboratory – II, II, III & IV 41. Production (Exploratory Laboratory 42. Refrigeration and A.C. Laboratory 43. Refrigeration and A.C. Laboratory 44. Thermal Laboratory 45. Thermal Laboratory 46. Project Laboratory 47. Project Laboratory 48. CAD (ECB) SPL 49. Electronics Inage & Design Laboratory 49. Project Laboratory 40. Production (CRO) Sploratory 41. Project Laboratory 42. Project Laboratory 43. Refrigeration and A.C. Laboratory 44. Project Laboratory 45. Thermal Engineering Internal Combustion Laboratory 46. Project Laboratory 47. Project Laboratory 48. CAD (ECB) SPL 49. Electronics Engg. & Design Laboratory 49. Project Laboratory 40. Project Laboratory 41. Project Laboratory 42. Project Laboratory 43. Cadoratory - O1 44. Cadaver Laboratory - O1 45. Cell CED SPL 46. Project Laboratory 47. Project Laboratory 48. CAD (ECB) SPL 49. Electronics Engg. & Design Laboratory Combustion Laboratory 49. Project Laboratory 40. Project Laboratory 41. Project Laboratory 42. Project Laboratory 43. Project Laboratory 44. Project Laboratory 45. Project Laboratory 46. Project Laboratory 47. Project Laboratory 48. CAD (ECB) SPL 49. Electronics Engg. & Design Laboratory 50. Annenna Laboratory 50. Annenna Laboratory 61. Dept of Conservative dontics - O1 62. Dept of Conservative dontics - O2 63. General Microbiology Laboratory - O1 64. Cadaver Laboratory - O1 65. Dept of Conservative dontics - O2 67. General Microbiology Labora				
22. Language Laboratory 23. Machine Design Laboratory - I & II 24. Mechanical Laboratory Workshops 25. Mechanical Laboratory 26. Mechanical Laboratory 27. Metrology Laboratory 28. Microprocessor Laboratory 29. Microprocessor Laboratory 30. Moulding Laboratory 31. Multimedia Laboratory 32. Microwave Laboratory 33. Network programming Laboratory 34. Object oriented Laboratory 35. Operating System Laboratory 36. Physics Laboratory 37. Power electronics and control Laboratory 38. Power electronics and control Laboratory 39. Power system Laboratory 40. Production (CNC) & Industrial Engineering Laboratory 40. Production (CNC) & Industrial Engineering Laboratory 41. III III & IV 42. Programming Laboratory 43. Refrigeration and A.C. Laboratory 44. Thermal Laboratory 45. Thermal Engineering Internal Combustion Laboratory 46. Project Laboratory 47. Project Laboratory 48. Capting Brazing Shouldering shops 49. Electronics Eng. & Design Laboratory 49. Project Laboratory 40. Project Laboratory 41. Project Laboratory 42. Project Laboratory 43. Capting Brazing Shouldering shops 44. Project Laboratory 45. Capting Brazing Shouldering shops 46. Project Laboratory 47. Project Laboratory 48. CAD (ECE)SPL 49. Electronics Eng. & Design Laboratory 50. Autenna Laboratory 51. Physics Laboratory 52. Chemistry Laboratory 53. Physics Laboratory 54. Physics Laboratory 55. Autenna Laboratory 56. Physics Laboratory 57. Autenna Laboratory 58. Capting Shops 69. Welding Brazing Shouldering shops 60. Physics Laboratory 60. Physics Laboratory 61. Physics Laboratory 62. Chemistry Laboratory 63. Physicology Laboratory 64. Project Laboratory 65. Dept of Community dontics - 01 66. Dept of Community dontics - 01 67. General Microbiology dontics - 01 68. Dept of Community dontics - 02 67. General Microbiology Laboratory - 01 68. Dept of Community dontics - 02 67. General Microbiology Laboratory - 01 68. Dept of Community dontics - 02				
23. Machine Design Laboratory — 1 & II 24. Mechanical Laboratory Workshops 25. Mechanical Univarion & Noise Engineering Laboratory 26. Mechanics of Solid Laboratory 27. Metrology Laboratory 28. Microprocessor Laboratory 29. Microvave Laboratory 30. Moulding Laboratory 31. Multimedia Laboratory 31. Multimedia Laboratory 32. MV and ME Laboratory 33. Network programming Laboratory 34. Object oriented Laboratory 35. Operating System Laboratory 36. Physics Laboratory 37. Power electronics and control Laboratory 38. Power electronics and control Laboratory 39. Power system Laboratory 40. Production (CNC) & Industrial Engineering Laboratory — 1 & II 41. Production Engineering Laboratory 42. Programming Laboratory 43. Refrigeration and A.C. Laboratory 44. Refrigeration and A.C. Laboratory 45. Thermal Laboratory 46. Programming Laboratory 47. Price Laboratory 48. Refrigeration and A.C. Laboratory 49. From the Laboratory 40. From the Laboratory 41. Thermal Laboratory 42. Programming Laboratory 43. Refrigeration and A.C. Laboratory 44. Thermal Laboratory 45. Thermal Engineering Internal Combustion Laboratory 46. Project Laboratory 47. Project Laboratory 48. CAD (ECE)/SPL 49. Electronics Engine, & Design Laboratory 49. Project Laboratory 40. Antenna Laboratory 41. Project Laboratory 42. Project Laboratory 43. Antenna Laboratory 44. Antenna Laboratory 45. Antenna Laboratory 46. Project Laboratory 47. Project Laboratory 48. CAD (ECE)/SPL 49. Electronics Engineering 40. Antenna Laboratory 41. Physicol Laboratory 42. Antenna Laboratory 43. Antenna Laboratory 44. Cadover Laboratory 45. Antenna Laboratory 46. Antenna Laboratory 47. Project Laboratory 48. CAD (ECE)/SPL 49. Electronics Engineering 40. Antenna Laboratory 41. Physicology Laboratory of 1 41. Anatomy Laboratory of 1 42. Project Cadoratory of 1 43. Physiology Laboratory of 1 44. Cadover Laboratory of 1 45. Dept of Community donics of 1 46. Dept of Community donics of 1				
II 24. Mechanical Laboratory Workshops 25. Mechanical Vibration & Noise Engineering Laboratory 26. Mechanics of Solid Laboratory 27. Metrology Laboratory 28. Microprocessor Laboratory 29. Microvave Laboratory 30. Moulding Laboratory 31. Multimedia Laboratory 32. MV and NE Laboratory 33. Network programming Laboratory 34. Object oriented Laboratory 35. Operating System Laboratory 36. Physics Laboratory 37. Power electronics and control Laboratory 38. Power electronics and control Laboratory 39. Power system Laboratory 39. Power system Laboratory 40. Production (Exp. Endustrial Engineering Laboratory - 1 & II 41. Production Engineering Laboratory 42. Programming Laboratory 43. Refrigeration and A.C. Laboratory 44. Thermal Laboratory 45. Thermal Engineering Internal Combustion Laboratory 46. Programming Laboratory 47. Thermal Engineering Internal Combustion Laboratory 48. Carb (Ect.) State 49. Fleet Laboratory 40. Froier Laboratory 41. Fleet also possible project Laboratory 42. Project Laboratory 43. Refrigeration and A.C. Laboratory 44. Thermal Engineering Internal Combustion Laboratory 45. Fleet also possible project Laboratory 46. Project Laboratory 47. Project Laboratory 48. CAD (ECE)SPL 49. Electronics Eng. & Design Laboratory 50. Antenna Laboratory 51. Physics Laboratory- 01 52. Medicine and Health 53. Antenna Laboratory 54. Cadover Laboratory- 01 55. Dept of Community dontics - 01 66. Dept of Conservative dontics - 02 77. General Microbiology Laboratory 01 67. General Microbiology Laboratory 01 68. Dept of Conservative dontics - 02 68. Dept of Community dontics - 01 68. Dept of Conservative dontics - 02 69. General Microbiology Laboratory 01				
24. Mechanical Laboratory Workshops 25. Mechanical Vibration & Noise Engineering Laboratory 26. Methology Laboratory 27. Metrology Laboratory 28. Microprocessor Laboratory 29. Microprocessor Laboratory 30. Moulding Laboratory 31. Multimedia Laboratory 31. Multimedia Laboratory 32. MV and Net Laboratory 33. Network programming Laboratory 34. Object oriented Laboratory 35. Operating System Laboratory 36. Pilysics Laboratory 37. Power electronics and control Laboratory 38. Power electronics and control Laboratory 39. Power system Laboratory 40. Production (CNC) & Industrial Engineering Laboratory 41. II, III, & III 41. Production Engineering Laboratory 42. Programming Laboratory 43. Refrigeration and A.C. Laboratory 44. Thermal Laboratory 45. Thermal Engineering Laboratory 46. Friend Laboratory 47. Price Laboratory 48. Refrigeration and A.C. Laboratory 49. Graphenty shops 40. For an and A.C. Laboratory 41. From Engineering Laboratory 42. Friend Laboratory 43. Refrigeration and A.C. Laboratory 44. Thermal Laboratory 45. Thermal Engineering Laboratory 46. Friend Engineering Laboratory 47. Project Laboratory 48. CAD (ECG)SPI. 49. Electronics Engineering Laboratory 49. Project Laboratory 40. Project Laboratory 40. Project Laboratory 41. Project Laboratory 42. Project Laboratory 43. Refrigeration Engineering Laboratory 44. Refrigeration Engineering Laboratory 45. Thermal Engineering Laboratory 46. Project Laboratory 47. Project Laboratory 48. CAD (ECG)SPI. 49. Electronics Engineering 49. Electronics Engineering 40. Antenna Laboratory 41. Project Laboratory 42. Antenna Laboratory 43. Refrigeration Engineering 44. Laboratory 45. Laboratory 46. Antenna Laboratory 47. Project Laboratory 48. CAD (ECG)SPI. 49. Electronics Engineering 49. Electronics Engineering 40. Antenna Laboratory 41. Project Laboratory 42. Project Laboratory 43. Refrigeration Engineering 44. Laboratory 45. Dept. Comments and C				
25. Mechanical Vibration & Noise Engineering Laboratory 26. Mechanics of Solid Laboratory 27. Metrology Laboratory 28. Microprocessor Laboratory 30. Microwave Laboratory 31. Multimedia Laboratory 31. Multimedia Laboratory 32. MV and NE Laboratory 33. Network programming Laboratory 34. Object oriented Laboratory 35. Operating System Laboratory 36. Physics Laboratory 37. Power electronics and control Laboratory 38. Power electronics Laboratory 39. Power electronics Laboratory 39. Power electronics Laboratory 40. Production (COV.) & Industrial Engineering Laboratory 41. Production Engineering Laboratory 42. Programming Laboratory 43. Refrigeration and A.C. Laboratory 44. Thermal Laboratory 45. Thermal Laboratory 46. Project Laboratory 47. Thermal Engineering Internal Combustion Laboratory 48. Candus Apostos 46. Project Laboratory 47. Project Laboratory 48. CAD (ECE)SPIL 49. Electronics Engg. & Design Laboratory 48. CAD (ECE)SPIL 49. Electronics Engg. & Design Laboratory 49. Project Laboratory 41. Project Laboratory 41. Project Laboratory 42. Project Laboratory 43. Candus Engg. & Design Laboratory 44. Project Laboratory 45. Project Laboratory 46. Project Laboratory 47. Project Laboratory 48. CAD (ECE)SPIL 49. Electronics Engg. & Design Laboratory 49. Project Laboratory 41. Physics Laboratory 41. Physics Laboratory 42. Chemistry Laboratory 01 43. Physiology Laboratory 01 44. Candaver Laboratory 01 45. Dept of Community dontics 02 46. Dept of Conservative dontics 02 47. General Microbiology Laboratory 01 48. Cadorator Laboratory 01 49. General Microbiology Laboratory 01				
Engineering Laboratory 26. Mechanics of Solid Laboratory 27. Metrology Laboratory 28. Microprocessor Laboratory 30. Moulding Laboratory 31. Multimedia Laboratory 31. Multimedia Laboratory 32. MY and NE Laboratory 33. Network programming Laboratory 34. Object oriented Laboratory 35. Operating System Laboratory 36. Physics Laboratory 37. Power electronics and control Laboratory 38. Power electronics Laboratory 39. Power system Laboratory 40. Production (CNC) & Industrial Engineering Laboratory 41. II, III & IV 41. Production Engineering Laboratory 43. Refrigeration and A.C. Laboratory 44. Thermal Laboratory 45. Thermal Engineering Internal Combustion Laboratory 46. Project Laboratory 47. Project Laboratory 48. Compute System 49. Capter Laboratory 49. Project Laboratory 40. Production Engineering Letral Combustion Begineering 40. Production Engineering Laboratory 41. Thermal Laboratory 42. Thermal Engineering Laboratory 43. Refrigeration and A.C. Laboratory 44. Thermal Laboratory 45. Thermal Engineering Internal Combustion Laboratory 46. Project Laboratory 47. Project Laboratory 48. CAD (ECE)SPL 49. Electronics Engg. & Design Laboratory 49. Project Laboratory 40. Project Laboratory 41. Project Laboratory 42. Project Laboratory 43. CAD (ECE)SPL 44. Electronics Engg. & Design Laboratory 45. Chemistry Laboratory 01 46. Cadaver Laboratory 01 47. Project Laboratory 01 48. CAD (ECE)SPL 49. Electronics Engg. & Design Laboratory 40. Project Laboratory 01 41. Anatomy Laboratory 01 42. Electronics Engg. & Design Laboratory 43. Engent Marchael Combustion 01 44. Cadaver Laboratory 01 45. Electronics Engg. & Design Laboratory 01 46. Electronics Engg. & Design Laboratory 01 57. Electronics Laboratory 01 58. Dept of Community dontics 02 69. Electronics Conservative dontics 02 60. Electronics Conservative dontics 02 61. Electronics Conservative dontics 02 62. Electronics Conservative dontics 02 63. Electronics S				
26. Mechanics of Solid Laboratory 27. Metrology Laboratory 28. Microprocessor Laboratory 30. Microwave Laboratory 31. Multimedia Laboratory 31. Multimedia Laboratory 32. MY and NE Laboratory 33. Network programming Laboratory 34. Object oriented Laboratory 35. Operating System Laboratory 36. Physics Laboratory 37. Power electronics and control Laboratory 40. Production (CNC) & Industrial Engineering Laboratory – 1 & II 41. Production (CNC) & Industrial Engineering Laboratory – 1 & II 41. Production Engineering Laboratory - 1. II, III & Review of the Markey				
27. Metrology Laboratory 28. Microprocessor Laboratory 29. Microwave Laboratory 30. Moluding Laboratory 31. Multimedia Laboratory 32. MV and NE Laboratory 33. Network Programming Laboratory 34. Object oriented Laboratory 35. Operating System Laboratory 36. Physics Laboratory 37. Power electronics and control Laboratory 38. Power electronics Laboratory 40. Production (CNC) & Industrial Engineering Laboratory 41. Production Engineering Laboratory 42. Programming Laboratory 43. Refrigeration and A.C. Laboratory 44. Thermal Laboratory 45. Thermal Engineering Internal Combustion Laboratory 46. Thermal Engineering Internal Combustion Laboratory 47. Thermal Laboratory 48. Carperty shops 49. Carpenty shops 40. Carpenty shops 41. Project Laboratory 42. Project Laboratory 43. Refrigeration and A.C. Laboratory 44. Thermal Laboratory 45. Thermal Engineering Internal Combustion Laboratory 46. Project Laboratory 47. Project Laboratory 48. CAD (ECE)SPL 49. Electronics Engg. & Design Laboratory 48. CAD (ECE)SPL 49. Electronics Engg. & Design Laboratory 50. Antenna Laboratory 51. Physics Laboratory 52. Chemistry Laboratory 53. Physiology Laboratory 64. Cadaver Laboratory 65. Electronics Engg. & Design Cathoratory 66. Project Laboratory 77. Project Laboratory 78. Commistry Laboratory 79. Antenna Laboratory 70. Antenna Laboratory 70. Physiology Laboratory 70. Physiology Laboratory 70. Electronics on the Engineering of Community dontics on the Engineering of Conservative dontices on the Engi				
28. Microprocessor Laboratory 29. Microprocessor Laboratory 30. Moulding Laboratory 31. Multimedia Laboratory 32. MV and NE Laboratory 33. Network programming Laboratory 34. Object or Laboratory 35. Operating System Laboratory 36. Physics Laboratory 37. Power electronics and control Laboratory 38. Power electronics Laboratory 39. Power electronics Laboratory 40. Production (CNC) & Industrial Engineering Laboratory -1 & II 41. Production Engineering Laboratory 42. Profuction Engineering Laboratory 43. Refrigeration and A.C. Laboratory 44. Thermal Laboratory 45. Thermal Engineering Internal Combustion Laboratory 46. Thermal Engineering Internal Combustion Laboratory 47. Project Laboratory 48. CAD (Ethys bys) 49. Stempt shops 40. Sheet metal shops 40. Sheet metal shops 41. Project Laboratory 42. Project Laboratory 43. CAD (ECC)/SPL 44. Electronics Engg. & Design Laboratory 45. Antenna Laboratory 46. CAD (ECC)/SPL 47. Project Laboratory 48. CAD (ECC)/SPL 49. Electronics Engg. & Design Laboratory 50. Antenna Laboratory 51. Antenna Laboratory 52. Chemistry Laboratory -01 53. Physiology Laboratory -01 64. Cadaver Laboratory -01 75. Dept of Community dontics -01 76. Dept of Community dontics -01 76. Dept of Community dontics -02 76. General Microbiology Laboratory 01				
29. Microwave Laboratory 30. Moulding Laboratory 31. Multimedia Laboratory 32. MV and NE Laboratory 33. Network programming Laboratory 34. Object oriented Laboratory 35. Operating System Laboratory 36. Physics Laboratory 37. Power electronics and control Laboratory 38. Power electronics Laboratory 39. Power system Laboratory 40. Production (CNC) & Industrial Engineering Laboratory 41. Production Engineering Laboratory 42. Programming Laboratory 43. Refrigeration and A.C. Laboratory 44. Thermal Laboratory 45. Thermal Engineering Internal Combustion Laboratory 46. Thermal Engineering Internal Combustion Laboratory 47. Thermal Engineering Internal Combustion Laboratory 48. Thermal Engineering Internal Combustion Laboratory 49. Project Laboratory 40. Project Laboratory 41. Thermal Engineering Internal Combustion Laboratory 42. Project Laboratory 43. Refrigeration and A.C. Laboratory 44. Thermal Engineering Internal Combustion Laboratory 45. Thermal Engineering Internal Combustion Laboratory 46. Project Laboratory 47. Project Laboratory 48. CAD (ECE)/SPI. 49. Electronics Engg. & Design Laboratory 49. Project Laboratory 40. Project Laboratory 41. Project Laboratory 42. Project Laboratory 43. Project Laboratory 44. Project Laboratory 45. Project Laboratory 46. Project Laboratory 47. Project Laboratory 48. CAD (ECE)/SPI. 49. Electronics Engg. & Design Laboratory 50. Antenna Laboratory 50. Antenna Laboratory 61. Physics Laboratory 62. Chemistry Laboratory 63. Physics Laboratory 64. Project Laboratory 65. Antenna Laboratory 66. Dept of Community dontics – 01 67. Dept of Community dontics – 01 67. Dept of Community dontics – 01 67. Dept of Community dontics – 01 68. Dept of Community dontics – 01 68. Dept of Community dontics – 01 68. Dept of Community dontics – 01 69. Dept of Community dontics – 01 60. Dept of Community dontics – 02 61. General Microbiology Laboratory of 1				
30. Moulding Laboratory 31. Multimedia Laboratory 32. MV and NE Laboratory 33. Network programming Laboratory 34. Object of multiple dependency 35. Operating System Laboratory 36. Physics Laboratory 37. Power electronics and control Laboratory 38. Power electronics Laboratory 39. Power system Laboratory 40. Production (CNC) & Industrial Engineering Laboratory -1 & II 41. Production Engineering Laboratory 42. Programming Laboratory 43. Refrigeration and A.C. Laboratory 44. Thermal Laboratory 45. Thermal Engineering Internal Combustion Laboratory 46. Thermal Engineering Internal Combustion Laboratory 47. Thermal Engineering Internal Combustion Laboratory 48. Thermal Engineering Internal Combustion Laboratory 49. Foreperty shops 40. Shet metal shops 40. Shet metal shops 41. Project Laboratory 42. Project Laboratory 43. Project Laboratory 44. Project Laboratory 45. Project Laboratory 46. Project Laboratory 47. Project Laboratory 48. Scalo (ECE), SPL 49. Electronics Engg. & Design Laboratory 50. Antenna Laboratory 50. Antenna Laboratory 10. Physics Laboratory -01 2. Medicine and Health 11. Anatomy Laboratory -01 22. Medicine and Health 13. Physics Laboratory -01 3. Physics Laboratory -01 4. Cadaver Laboratory -01 5. Dept of Community dontics - 02 6. Dept of Conservative dontics - 02 7. General Microbiology Laboratory 07 6. Dept of Conservative dontics -02 7. General Microbiology Laboratory 07 6. Dept of Conservative dontics -02 7. General Microbiology Laboratory 07 7. General Microbiology Labor				
31. Multimedia Laboratory 32. MV and NE Laboratory 33. Network programming Laboratory 34. Object oriented Laboratory 35. Operatory 36. Physics Laboratory 37. Power electronics and control Laboratory 38. Power selectronics Laboratory 39. Power system Laboratory 40. Production (CNC) & Industrial Engineering Laboratory – 1 & II 41. Production Engineering Laboratory - I, II, III & II & III 42. Programming Laboratory 43. Refrigeration and A.C. Laboratory 44. Thermal Laboratory 45. Thermal Engineering Internal Combustion Laboratory (a) Foundry shops (b) Carpentry shops (c) Fitting shops (d) Sheet metal shops (e) Welding/ Brazing Shouldering shops 46. Project Laboratory 47. Project Laboratory 48. CAD (ECE)/SPL 49. Electronics Engi. & Design Laboratory 49. Antenna Laboratory 40. Antenna Laboratory 41. Project Laboratory 42. Project Laboratory 43. Refrigeration and A.C. Laboratory 44. Project Laboratory 45. Project Laboratory 46. Project Laboratory 47. Project Laboratory 48. CAD (ECE)/SPL 49. Electronics Engi. & Design Laboratory 50. Antenna Laboratory 51. Antenna Laboratory 52. Chemistry Laboratory - 01 53. Physiology Laboratory - 01 54. Cadave-Laboratory - 01 55. Dept of Community dontics - 01 66. Dept of Community dontics - 02 67. General Microbiology Laboratory 01 68. Dept of Community dontics - 02 68. Dept of Community dontics - 03 68. Dept of Community dontics - 04 68. Dept of Community dontics - 07 68. Dept of Community dontics -				
32. MV and NE Laboratory 33. Oktework programming Laboratory 34. Object oriented Laboratory 35. Operating System Laboratory 36. Physica Laboratory 37. Power electronics and control Laboratory 38. Power electronics Laboratory 39. Power electronics Laboratory 40. Production Engineering Laboratory 41. Production Engineering Laboratory 42. Programming Laboratory 43. Refrigeration and A.C. Laboratory 44. Thermal Laboratory 45. Thermal Laboratory 46. Production Engineering Internal Combustion Laboratory 47. Project Laboratory 48. Capture of Comparison of Compari				
33. Network programming Laboratory 34. Object oriented Laboratory 35. Operating System Laboratory 36. Physics Laboratory 37. Power electronics and control Laboratory 38. Power electronics Laboratory 39. Power system Laboratory 40. Production (CNC) & Industrial Engineering Laboratory 41. Production Engineering Laboratory 42. Programming Laboratory 43. Refrigeration and A.C. Laboratory 44. Thermal Laboratory 45. Thermal Engineering Internal Combustion Laboratory 46. Froject Laboratory 47. Thermal Engineering Internal Combustion Laboratory 48. CAD (ECE) SPL 49. Electronics Engg. & Design Laboratory 49. Project Laboratory 40. Project Laboratory 41. Project Laboratory 42. Project Laboratory 43. Refrigeration and A.C. Laboratory 44. Thermal Laboratory 45. Thermal Engineering Internal Combustion Laboratory 46. Project part of the metal shops 46. Project Laboratory 47. Project Laboratory 48. CAD (ECE)/SPL 49. Electronics Engg. & Design Laboratory 50. Antenna Laboratory 51. Anatomy Laboratory 01 52. Chemistry Laboratory 01 53. Physiology Laboratory 01 54. Cadaver Laboratory 01 55. Dept of Community dontics 01 66. Dept of Community dontics 02 67. General Microbiology Laboratory 01 67. General Microbiology Laboratory 01 68. Dept of Community dontics 02 68. Thermal Microbiology Laboratory 01 68. Dept of Community dontics 02 67. General Microbiology Laboratory 01				
34. Object oriented Laboratory 35. Operating System Laboratory 36. Physics Laboratory 37. Power electronics and control Laboratory 38. Power system Laboratory 39. Power system Laboratory 40. Production (CNC) & Industrial Engineering Laboratory – 1 & II 41. Production Engineering Laboratory — 1, II, III & IV 42. Programming Laboratory 43. Refrigeration and A.C. Laboratory 44. Thermal Laboratory 45. Thermal Engineering Internal Combustion Laboratory (a) Foundry shops (b) Carpentry shops (c) Fitting shops (d) Sheet metal shops (e) Welding/ Brazing Shouldering shops 46. Project Laboratory 47. Project Laboratory 48. CAD (ECC/SPL 49. Electronics Eng. & Design Laboratory 49. Electronics Eng. & Design Laboratory 50. Antenna Laboratory 10. Physics Laboratory 11. Physics Laboratory 12. Medicine and Health 12. Medicine and Health 13. Anatomy Laboratory – 01 14. Cadware Laboratory – 01 15. Dept of Community dontics – 02 16. Open of Community dontics – 02 17. General Microbiology Laboratory 01				
35. Operating System Laboratory 36. Physics Laboratory 37. Power electronics and control Laboratory 38. Power electronics Laboratory 39. Power system Laboratory 40. Production (CNC) & Industrial Engineering Laboratory – I & II 41. Production Engineering Laboratory – I, II, III & IV 42. Programming Laboratory 43. Refrigeration and A.C. Laboratory 44. Thermal Laboratory 45. Thermal Engineering Internal Combustion Laboratory (a) Foundry shops (b) Carpentry shops (c) Fitting shops (d) Sheet metal shops (e) Welding/ Brazing Shouldering shops 46. Project Laboratory 47. Project Laboratory 48. CAD (ECE)/SPL 49. Electronics Engg. & Design Laboratory 50. Antenna Laboratory 10. Physics Laboratory 11. Physics Laboratory 12. Medicine and Health 11. Ansomy Laboratory -01 22. Medicine and Health 13. Physiology Laboratory -01 34. Cadaver Laboratory -01 45. Dept of Community dontics -02 46. General Microbiology Laboratory 01 50. Dept of Community dontics -02 60. General Microbiology Laboratory 01				
36. Physics Laboratory 37. Power electronics and control Laboratory 38. Power electronics Laboratory 39. Power system Laboratory 40. Production (CNC) & Industrial Engineering Laboratory – I & II 41. Production Engineering Laboratory – I, II, III & IV 42. Programming Laboratory 43. Refrigeration and A.C. Laboratory 44. Thermal Laboratory 45. Thermal Engineering Internal Combustion Laboratory (a) Foundry shops (b) Carpentry shops (c) Fitting shops (d) Sheet metal shops (e) Welding/ Brazing Shouldering shops 46. Project Laboratory 47. Project Laboratory 48. CAD (ECE)SPL 49. Electronics Engg. & Design Laboratory 49. Electronics Engg. & Design Laboratory 50. Antenna Laboratory 50. Antenna Laboratory 1. Physics Laboratory - 01 2. Chemistry Laboratory - 01 3. Physiology Laboratory - 01 4. Cadaver Laboratory - 01 5. Dept of Community dontics - 01 6. Dept of Community dontics - 02 7. General Microbiology Laboratory 01				
37. Power electronics and control Laboratory 38. Power electronics Laboratory 39. Power system Laboratory 40. Production (CNC) & Industrial Engineering Laboratory – 1 & II 41. Production Engineering Laboratory – 1, II, III & III & III 42. Programming Laboratory 43. Refrigeration and A.C. Laboratory 44. Thermal Laboratory 45. Thermal Engineering Internal Combustion Laboratory (a) Foundry shops (b) Carpentry shops (c) Fitting shops (d) Sheet metal shops (e) Welding/ Brazing Shouldering shops 46. Project Laboratory 47. Project Laboratory 48. CAD (ECE)SPL 49. Electronics Engg. & Design Laboratory 50. Antenna Laboratory 49. Electronics Engg. & Design Laboratory 50. Antenna Laboratory 10. Physics Laboratory 11. Physics Laboratory 12. Chemistry Laboratory - 01 13. Physics Laboratory - 01 14. Cadaver Laboratory - 01 15. Dept of Conservative dontics – 01 16. Dept of Conservative dontics – 02 17. General Microbiology Laboratory 01				
Laboratory 38. Power electronics Laboratory 39. Power system Laboratory 40. Production (CNC) & Industrial Engineering Laboratory – I & II 41. Production Engineering Laboratory -1, II, III & IV 42. Programming Laboratory 43. Refrigeration and A.C. Laboratory 44. Thermal Laboratory 45. Thermal Engineering Internal Combustion Laboratory (a) Foundry shops (b) Carpentry shops (c) Fitting shops (d) Sheet metal shops (e) Welding/ Brazing Shouldering shops 46. Project Laboratory 47. Project Laboratory 48. CAD (ECE)/SPL 49. Electronics Engg. & Design Laboratory 49. Electronics Engg. & Design Laboratory 50. Antenna Laboratory 1. Physics Laboratory 1. Physics Laboratory 1. Anatomy Laboratory - 01 2. Chemistry Laboratory - 01 3. Physiology Laboratory - 01 4. Cadaver Laboratory - 01 5. Dept of Community dontics - 01 6. Dept of Conservative dontics - 02 7. General Microbiology Laboratory 01				
39. Power system Laboratory 40. Production (CNC) & Industrial Engineering Laboratory -1 & II 41. Production Engineering Laboratory -1, II, III & IV 42. Programming Laboratory 43. Refrigeration and A.C. Laboratory 44. Thermal Laboratory 45. Thermal Engineering Internal Combustion Laboratory (a) Foundry shops (b) Carpentry shops (c) Fitting shops (d) Sheet metal shops (e) Welding/ Brazing Shouldering shops 46. Project Laboratory 47. Project Laboratory 48. CAD (ECE)/SPL 49. Electronics Engg. & Design Laboratory 50. Antenna Laboratory (Diploma Engineering) 1. Physics Laboratory-01 2. Medicine and Health 1. Anatomy Laboratory -01 3. Physiology Laboratory -01 4. Cadaver Laboratory -01 4. Cadaver Laboratory -01 5. Dept of Community dontics - 01 6. Dept of Community dontics - 02 7. General Microbiology Laboratory 01				
39. Power system Laboratory 40. Production (CNC) & Industrial Engineering Laboratory -1 & II 41. Production Engineering Laboratory -1, II, III & IV 42. Programming Laboratory 43. Refrigeration and A.C. Laboratory 44. Thermal Laboratory 45. Thermal Engineering Internal Combustion Laboratory (a) Foundry shops (b) Carpentry shops (c) Fitting shops (d) Sheet metal shops (e) Welding/ Brazing Shouldering shops 46. Project Laboratory 47. Project Laboratory 48. CAD (ECE)/SPL 49. Electronics Engg. & Design Laboratory 50. Antenna Laboratory (Diploma Engineering) 1. Physics Laboratory-01 2. Medicine and Health 1. Anatomy Laboratory -01 3. Physiology Laboratory -01 4. Cadaver Laboratory -01 4. Cadaver Laboratory -01 5. Dept of Community dontics - 01 6. Dept of Community dontics - 02 7. General Microbiology Laboratory 01				38. Power electronics Laboratory
Engineering Laboratory – I & II 41. Production Engineering Laboratory – I, II, III & IV 42. Programming Laboratory 43. Refrigeration and A.C. Laboratory 44. Thermal Laboratory 45. Thermal Engineering Internal Combustion Laboratory (a) Foundry shops (b) Carpentry shops (c) Fitting shops (d) Sheet metal shops (e) Welding/ Brazing Shouldering shops 46. Project Laboratory 47. Project Laboratory 48. CAD (ECE)/SPL 49. Electronics Engg. & Design Laboratory 49. Electronics Engg. & Design Laboratory (Diploma Engineering) 1. Physics Laboratory - 01 2. Chemistry Laboratory - 01 2. Biochemistry Laboratory - 01 3. Physiology Laboratory - 01 4. Cadaver Laboratory - 01 5. Dept of Community dontics - 02 7. General Microbiology Laboratory 01				
41. Production Engineering Laboratory — I. II., III & IV 42. Programming Laboratory 43. Refrigeration and A.C. Laboratory 44. Thermal Laboratory 45. Thermal Engineering Internal Combustion Laboratory (a) Foundry shops (b) Carpentry shops (c) Fitting shops (d) Sheet metal shops (e) Welding/ Brazing Shouldering shops 46. Project Laboratory 47. Project Laboratory 48. CAD (ECE)/SPL 49. Electronics Engg. & Design Laboratory 50. Antenna Laboratory 1. Physics Laboratory-01 2. Chemistry Laboratory-01 2. Biochemistry Laboratory-01 3. Physiology Laboratory - 01 4. Cadaver Laboratory - 01 5. Dept of Community dontics - 01 6. Dept of Conservative dontics - 02 7. General Microbiology Laboratory 01				40. Production (CNC) & Industrial
- I, II, III & IV 42. Programming Laboratory 43. Refrigeration and A.C. Laboratory 44. Thermal Laboratory 45. Thermal Engineering Internal Combustion Laboratory (a) Foundry shops (b) Carpentry shops (c) Fitting shops (d) Sheet metal shops (e) Welding/ Brazing Shouldering shops 46. Project Laboratory 47. Project Laboratory 48. CAD (ECE/SPL 49. Electronics Engg. & Design Laboratory 50. Antenna Laboratory 1. Physics Laboratory 70. Chemistry Laboratory - 01 2. Medicine and Health 1. Anatomy Laboratory - 01 2. Biochemistry Laboratory - 01 3. Physiology Laboratory - 01 4. Cadaver Laboratory - 01 5. Dept of Community dontics - 01 6. Dept of Community dontics - 02 7. General Microbiology Laboratory 01				Engineering Laboratory – I & II
42. Programming Laboratory 43. Refrigeration and A.C. Laboratory 44. Thermal Laboratory 45. Thermal Engineering Internal Combustion Laboratory (a) Foundry shops (b) Carpentry shops (c) Fitting shops (d) Sheet metal shops (e) Welding/ Brazing Shouldering shops 46. Project Laboratory 47. Project Laboratory 48. CAD (ECE)/SPL 49. Electronics Engg. & Design Laboratory 50. Antenna Laboratory 50. Antenna Laboratory 1. Physics Laboratory - 01 2. Chemistry Laboratory - 01 2. Biochemistry Laboratory - 01 3. Physiology Laboratory - 01 4. Cadaver Laboratory - 01 5. Dept of Community dontics - 01 6. Dept of Community dontics - 02 7. General Microbiology Laboratory 01				41. Production Engineering Laboratory
43. Refrigeration and A.C. Laboratory 44. Thermal Laboratory 45. Thermal Engineering Internal Combustion Laboratory (a) Foundry shops (b) Carpentry shops (c) Fitting shops (d) Sheet metal shops (e) Welding/ Brazing Shouldering shops 46. Project Laboratory 47. Project Laboratory 48. CAD (ECE)/SPL 49. Electronics Engg. & Design Laboratory 50. Antenna Laboratory 1. Physics Laboratory 01 2. Chemistry Laboratory 01 2. Chemistry Laboratory 01 3. Physiology Laboratory 01 4. Cadaver Laboratory 01 4. Cadaver Laboratory 01 5. Dept of Community dontics – 01 6. Dept of Conservative dontics – 02 7. General Microbiology Laboratory 01				
44. Thermal Laboratory 45. Thermal Engineering Internal Combustion Laboratory (a) Foundry shops (b) Carpentry shops (c) Fitting shops (d) Sheet metal shops (e) Welding/ Brazing Shouldering shops 46. Project Laboratory 47. Project Laboratory 48. CAD (ECE)/SPL 49. Electronics Engg. & Design Laboratory 50. Antenna Laboratory 1. Physics Laboratory -01 2. Chemistry Laboratory -01 2. Chemistry Laboratory -01 3. Physiology Laboratory -01 4. Cadaver Laboratory -01 4. Cadaver Laboratory -01 5. Dept of Community dontics -01 6. Dept of Conservative dontics -02 7. General Microbiology Laboratory 01				
45. Thermal Engineering Internal Combustion Laboratory (a) Foundry shops (b) Carpentry shops (c) Fitting shops (d) Sheet metal shops (e) Welding/ Brazing Shouldering shops 46. Project Laboratory 47. Project Laboratory 48. CAD (ECE)/SPL 49. Electronics Engg. & Design Laboratory 50. Antenna Laboratory 50. Antenna Laboratory 1. Physics Laboratory-01 2. Chemistry Laboratory-01 2. Chemistry Laboratory-01 3. Physiology Laboratory - 01 3. Physiology Laboratory - 01 4. Cadaver Laboratory - 01 5. Dept of Community dontics - 01 6. Dept of Conservative dontics - 02 7. General Microbiology Laboratory 01				
Combustion Laboratory (a) Foundry shops (b) Carpentry shops (c) Fitting shops (d) Sheet metal shops (e) Welding/ Brazing Shouldering shops 46. Project Laboratory 47. Project Laboratory 48. CAD (ECE)/SPL 49. Electronics Engg. & Design Laboratory 50. Antenna Laboratory 1. Physics Laboratory 1. Physics Laboratory 01 2. Chemistry Laboratory - 01 2. Medicine and Health 1. Anatomy Laboratory - 01 2. Biochemistry Laboratory - 01 3. Physiology Laboratory - 01 4. Cadaver Laboratory - 01 5. Dept of Community dontics - 01 6. Dept of Conservative dontics - 02 7. General Microbiology Laboratory 01				
(a) Foundry shops (b) Carpentry shops (c) Fitting shops (d) Sheet metal shops (e) Welding/ Brazing Shouldering shops 46. Project Laboratory 47. Project Laboratory 48. CAD (ECE)/SPL 49. Electronics Engg. & Design Laboratory 50. Antenna Laboratory 50. Antenna Laboratory 1. Physics Laboratory 1. Physics Laboratory 1. Physics Laboratory 1. Anatomy Laboratory 01 2. Chemistry Laboratory -01 2. Biochemistry Laboratory -01 3. Physiology Laboratory -01 4. Cadaver Laboratory -01 5. Dept of Community dontics -01 6. Dept of Conservative dontics -02 7. General Microbiology Laboratory 01				
(b) Carpentry shops (c) Fitting shops (d) Sheet metal shops (e) Welding/Brazing Shouldering shops 46. Project Laboratory 47. Project Laboratory 48. CAD (ECE)/SPL 49. Electronics Engg. & Design Laboratory 50. Antenna Laboratory 1. Physics Laboratory-01 2. Chemistry Laboratory-01 2. Chemistry Laboratory-01 3. Physiology Laboratory - 01 4. Cadaver Laboratory - 01 4. Cadaver Laboratory - 01 5. Dept of Community dontics - 01 6. Dept of Conservative dontics - 02 7. General Microbiology Laboratory 01				
(c) Fitting shops (d) Sheet metal shops (e) Welding/ Brazing Shouldering shops 46. Project Laboratory 47. Project Laboratory 48. CAD (ECE)/SPL 49. Electronics Engg. & Design Laboratory 50. Antenna Laboratory 50. Antenna Laboratory 1. Physics Laboratory-01 2. Chemistry Laboratory-01 2. Medicine and Health 1. Anatomy Laboratory-01 2. Biochemistry Laboratory-01 3. Physiology Laboratory-01 4. Cadaver Laboratory-01 4. Cadaver Laboratory-01 5. Dept of Community dontics -01 6. Dept of Conservative dontics -02 7. General Microbiology Laboratory 01				
(d) Sheet metal shops (e) Welding/ Brazing Shouldering shops 46. Project Laboratory 47. Project Laboratory 48. CAD (ECE)/SPL 49. Electronics Engg. & Design Laboratory 50. Antenna Laboratory 50. Antenna Laboratory 1. Physics Laboratory-01 2. Chemistry Laboratory-01 2. Biochemistry Laboratory -01 3. Physiology Laboratory -01 4. Cadaver Laboratory -01 5. Dept of Community dontics -01 6. Dept of Conservative dontics -02 7. General Microbiology Laboratory 01				
(e) Welding/ Brazing Shouldering shops 46. Project Laboratory 47. Project Laboratory 48. CAD (ECE)/SPL 49. Electronics Engg. & Design Laboratory 50. Antenna Laboratory 1. Physics Laboratory-01 2. Chemistry Laboratory-01 1. Anatomy Laboratory-01 2. Biochemistry Laboratory - 01 3. Physiology Laboratory - 01 4. Cadaver Laboratory - 01 4. Cadaver Laboratory - 01 5. Dept of Community dontics - 01 6. Dept of Conservative dontics - 02 7. General Microbiology Laboratory 01				
shops 46. Project Laboratory 47. Project Laboratory 48. CAD (ECE)/SPL 49. Electronics Engg. & Design Laboratory 50. Antenna Laboratory 1. Physics Laboratory-01 2. Chemistry Laboratory-01 2. Medicine and Health 1. Anatomy Laboratory -01 2. Biochemistry Laboratory -01 3. Physiology Laboratory -01 4. Cadaver Laboratory -01 5. Dept of Community dontics -01 6. Dept of Conservative dontics -02 7. General Microbiology Laboratory 01				
46. Project Laboratory 47. Project Laboratory 48. CAD (ECE)/SPL 49. Electronics Engg. & Design Laboratory 50. Antenna Laboratory 1. Physics Laboratory 01 2. Chemistry Laboratory - 01 2. Chemistry Laboratory - 01 3. Physiology Laboratory - 01 4. Cadaver Laboratory - 01 4. Cadaver Laboratory - 01 5. Dept of Community dontics - 01 6. Dept of Conservative dontics - 02 7. General Microbiology Laboratory 01				
47. Project Laboratory 48. CAD (ECE)/SPL 49. Electronics Engg. & Design Laboratory 50. Antenna Laboratory 1. Physics Laboratory-01 2. Chemistry Laboratory-01 2. Medicine and Health 1. Anatomy Laboratory-01 2. Biochemistry Laboratory -01 3. Physiology Laboratory -01 4. Cadaver Laboratory -01 5. Dept of Community dontics -01 6. Dept of Conservative dontics -02 7. General Microbiology Laboratory 01				
48. CAD (ECE)/SPL 49. Electronics Engg. & Design Laboratory 50. Antenna Laboratory 1. Physics Laboratory- 01 2. Chemistry Laboratory- 01 2. Chemistry Laboratory- 01 2. Biochemistry Laboratory - 01 3. Physiology Laboratory - 01 4. Cadaver Laboratory - 01 5. Dept of Community dontics - 01 6. Dept of Conservative dontics - 02 7. General Microbiology Laboratory 01				
49. Electronics Engg. & Design Laboratory 50. Antenna Laboratory 1. Physics Laboratory-01 2. Chemistry Laboratory-01 2. Medicine and Health 1. Anatomy Laboratory - 01 2. Biochemistry Laboratory - 01 3. Physiology Laboratory - 01 4. Cadaver Laboratory - 01 5. Dept of Community dontics - 01 6. Dept of Conservative dontics - 02 7. General Microbiology Laboratory 01				
Laboratory 50. Antenna Laboratory (Diploma Engineering) 1. Physics Laboratory-01 2. Chemistry Laboratory-01 2. Medicine and Health 1. Anatomy Laboratory -01 2. Biochemistry Laboratory -01 3. Physiology Laboratory -01 4. Cadaver Laboratory -01 5. Dept of Community dontics -01 6. Dept of Conservative dontics -02 7. General Microbiology Laboratory 01				
So. Antenna Laboratory				
(Diploma Engineering) 1. Physics Laboratory- 01 2. Chemistry Laboratory- 01 3. Physiology Laboratory - 01 4. Cadaver Laboratory - 01 5. Dept of Community dontics - 01 6. Dept of Conservative dontics - 02 7. General Microbiology Laboratory 01				
2. Chemistry Laboratory- 01 2. Medicine and Health 1. Anatomy Laboratory - 01 2. Biochemistry Laboratory - 01 3. Physiology Laboratory - 01 4. Cadaver Laboratory - 01 5. Dept of Community dontics - 01 6. Dept of Conservative dontics - 02 7. General Microbiology Laboratory 01			(Diploma Engineering)	
2. Medicine and Health 1. Anatomy Laboratory -01 2. Biochemistry Laboratory - 01 3. Physiology Laboratory - 01 4. Cadaver Laboratory - 01 5. Dept of Community dontics - 01 6. Dept of Conservative dontics - 02 7. General Microbiology Laboratory 01				
2. Biochemistry Laboratory – 01 3. Physiology Laboratory – 01 4. Cadaver Laboratory – 01 5. Dept of Community dontics – 01 6. Dept of Conservative dontics – 02 7. General Microbiology Laboratory 01		2.	Medicine and Health	
3. Physiology Laboratory – 01 4. Cadaver Laboratory – 01 5. Dept of Community dontics – 01 6. Dept of Conservative dontics – 02 7. General Microbiology Laboratory 01				
4. Cadaver Laboratory – 01 5. Dept of Community dontics – 01 6. Dept of Conservative dontics – 02 7. General Microbiology Laboratory 01				
6. Dept of Conservative dontics – 02 7. General Microbiology Laboratory 01				
7. General Microbiology Laboratory 01				
8. General Pathology Laboratory – 01				
				8. General Pathology Laboratory – 01

				9. Human Anatomy Museum – 01
				10. Histology Laboratory – 01
				11. Dept of Oran Medicine
				(a) Oral Medicine-01
				(b) Oral Microbiology - 01
				12. Dept. of Oral Pathology – 01
				13. Dept. of Oral Surgery – 03
				14. Dept. of Orthodontics – 01
				15. Dept. of Pedodontric – 01
				16. Perio dontics – 01
				17. Phantom head – 01
				18. Pharmacology Laboratory – 01
				19. Dept. of Prostho dontics – 03
		3.	Management	Computer Laboratory - 01
		4.	Pharmaceutical	1. Pharmaceutics Laboratory – 03 +
			Sciences	Machine Room – 01
				2. Pharmaceutical Chemistry
				Laboratory – 04
				3. Pharmacognosy Laboratory – 01
				4. Pharmacology Laboratory – 02
				5. Pharmaceutical Microbiology
				Laboratory – 01
				6. Computer Laboratory – 01
				7. Pharmaceutical Analysis Laboratory
				-02
		5.	Applied Sciences	1. Chemistry Laboratory – 02
				2. Botany Laboratory – 01
				3. Zoology Laboratory – 01
		6.	Computer Application	02 Laboratories
		7.	Education	02 Laboratories
20.	Whether student already	Yes. N	o. of students admit	ted in each course for the academi
	1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1		000 2000 (1: 1 1	

admitted ?If, yes, details of courses and the number of student admitted in each course during the last three years.

Yes. No. of students admitted in each course for the academic year, 2008-2009 (which happens to be the first academic year of the University), 2009-2010 given hereunder:

S.	Name of	No. of	f students ac	dmitted			
No.	Courses	2007-08	2008-09	2009-10			
	Faculty of Eng	ineering an	d Technolog	gy			
1	M. Tech.	NA	26	41			
2	B. Tech.	NA	444	383			
3	Diploma in	-	-	98			
	Engg.						
Faculty of Medicine and Health							
4	B. D. S.	NA	98	74			
5	B. P. T	NA	-	-			
6	M.P. H.	NA	04	06			
	Faculty	of Manage	ement				
7	MBA	NA	120	74			
8	BBA	NA	68	51			
	Faculty of Pl	narmaceutio	cal Sciences				
9	M. Pharm	NA	33	29			
10	B. Pharm	NA	33	49			
11	D. Pharm.	NA	52	60			
Facul	ty of Applied Scien	nces					
12	B. Sc. Bio-	NA	19	11			
	Tech.						
Facul	ty of Computer Ap	plication					
13	BCA	NA	74	33			
Facul	ty of Education						
14	B. Ed.	NA	100	100			

21.	Whether any off- Campus or Study/Offshore Center or admission Centre/ Established outside the state / abroad. Whether functioning of the	No Yes. Followir	ng sectio	ons of the	· Univers	sity found to be
22.	University has been Computerized? If yes, to What extent?	Yes. Following sections of the University found to be computerized to some extent: b) Administration c) Accounts d) Admission and enrolment of students e) Examinations f) Library				
23.	a) Research and Extension Facility	Since the University is barely 1½ year old, therefore, research facilities are being created and augmented every year. Extension facilities are being done through various faculties of the University. It is part of the curricula. Medical Health Care Camps are organized. Blood donation camps are arranged. Mobile Dental Vehicle goes to the nearby villages to see the patients.				
	b) List of Research Publications for the last 3 year	Name of the Faculty Engineering and Technology Management Medicine and Health Dept. of Public Health Pharmaceutical Sciences Applied Sciences Computer Application	No. of Pu 2007-08 NA NA NA NA NA	2008-09	12 NA	
	c) List of ongoing research projects With their Source of funding	Pharmaceuti (a) DST 10.02.2010 project on P	cal Scien Govt. o sponsor hamacolo s a poten	ces. f Rajasth ed ogical evalu t hypoglyc	an vide uation of seaemic age	der, Faculty of its letter dated stem bark of aegle ent for Rs. 9000/-

24.	Further plans for starting new courses	 (b) DST Govt. of Rajasthan vide letter dated 10.02.10 sponsored project on Evaluation of the anti-inflammatory potential of Cow urine on rat for Rs. 10400/- Sanction No. 1339-49 dated 15-01-10. 2. Institute of Engineers (India), Prof. R.K. Jain, Chairman R&DC vide his letter dated 08.12.2009 informed about the Grant of Rs. 1,00,000/- for 2009-2010 to the University on a project on "Applications of Geometric Algebra in Computer Vision" Annexure 7(a) & 7(b) Proposed Courses Ph.D. in Engineering, Pharmaceutical Sciences, Management, Master of Public Health, Computer Application, Applied Sciences & Education 5 Year B.A. LL.B. Diploma in Dental Technology M.Sc. (Biotechnology) M.Sc. (Environmental Science) 2 Year full time program in Public System Management in disciplines like Transport, Environment, Health & Energy B.Com., M.Com. (Subject to approval of the appropriate authority) 				
25.	Whether Courses in emerging areas Introduced/ proposed to be introduced	Yes Existing Coun	rses: Discipline	Year of		
	miroduced	Degree	Discipinie	Commencement		
		Diploma in Engineer ing	Electrical & Mechanical	2009-2010		
		B.Tech.	Civil*, Electrical, Electronics & Communication, Computer Science, Information Technology, Mechanical	* Civil from 2009-2010		
		M.Tech.	Computer Science	2008-2009		

			Electronics & Communication Civil				
		BBA	-	2008-2009			
		MBA	Marketing,	2008-2009			
			Finance,	2000-2007			
			International				
			Business,				
			Human				
			Resource				
		BCA	-	2008-2009			
		D.Pharm.	_	2008-2009			
		B.Pharm.	_	2008-2009			
		M.Pharm.	Pharmaceutics,	2008-2009			
			Quality	2000 2007			
			Assurance,				
			Pharmacognosy,				
			Pharmacology,				
			Pharmaceutical				
			Chemistry				
		BDS	-	2008-2009			
		MPH	-	2008-2009			
		B.Ed.	_	2008-2009			
26.	Whether approval of relevant Statutory bodies obtained for starting Professional/ courses/increased Intake	Yes Copy of all r	elevant documents	are enclosed as An	nexure-8.		
27.	Admission procedure.	Admission procedure found to be in conformity with Section 32(1), Section 32(2) of the Jodhpur National University, Jodhpur Act, 2009 and the Joint Entrance Test conducted by the State Government of Rajasthan. University is also admitting students on the basis of rank obtained in State & All India, AIEEE for Engineering, and RMAT for Management and RPMT/PCPMT for BDS courses.					
		Eligibility for admission to B.Tech. Programme					
		 Passed (10+2) Senior Secondary/ (Physics, Chemistry & Math from Board of Secondary Education, Rajasthan or other exam recognized as equivalent or higher thereto and selected RPET/AIEEE or otherwise as per the procedure laid down University from time to time. 5 % relaxation is provided to candidates belonging to SC/ST catego 					

Eligibility for admission to M.Tech. Programme

- Passed B.E./B.Tech., or equivalent in respective branch with at least 55 % marks in aggregate from any recognized university or institute may be admitted to M.Tech. course.
- Passed Section 'A' and 'B' of the Institute of Engineers (A.M.I.E.) shall be eligible to apply for admission to M.Tech., course in respective branch. An entrance test will be held for such candidates GATE qualified students will be exempted from entrance test.

Eligibility for admission to D.Pharm. Programme

- No Candidate shall be admitted to Diploma in Pharmacy Part. I unless he/she had passed any of the following examinations in all the optional subjects and compulsory subjects (Physics, Chemistry, Biology and /or Mathematics including English as one of the Compulsory subjects):
 - a) Intermediate examination in Science; The First Year of the three year degree course in Science; 10+2 Examination(Academic stream) in Science.
 - b) Pre-degree examination; any other qualification approved by the Pharmacy Council of India as equivalent to any of the above exam. Admission of candidates to the Diploma in Pharmacy Part - I shall be made in order of merit on the basis of 'Pre-Pharmacy Test' conducted in accordance with the scheme of Examinations and syllabus laiddown by the University.

Eligibility for admission to B.Pharm. Programme

- No candidate shall be admitted to B. Pharm. first year unless he/she has
 passed Senior Secondary Certificate Examination (Standard-XII of the
 Board of Rajasthan or CBSE/ or recognized equivalent thereto) in all the
 optional and compulsory subjects with Physics, Chemistry and Biology /
 Mathematics / Biotechnology / Computer Science.
- 5 % relaxation is provided to candidates belonging to SC/ST category

LATERAL ENTRY FOR DIPLOMA HOLDERS IN B.PHARM. SECOND YEAR

• Lateral entry in B. Pharm. second year is allowed to the students who have passed Diploma in Pharmacy course (E.R. 91) with a minimum of 60% marks in aggregate (or as prescribed by the competent authority) from an AICTE and PCI approved institution. In addition to sanctioned intake at first year level, 10% of the sanctioned intake will be reserved for such lateral entry. The admission to B. Pharm. second year through lateral entry shall be made on the basis of their aggregate marks of D. Pharm.

Eligibility for admission to M.Pharm. Programme

- The minimum qualification for admission to first semester of Master of pharmacy two years (four semesters) course shall be:-
 - (i) A candidate must secure 55% aggregate marks in B. Pharm. and/ or GATE valid score card students are preferred. Any other qualification laid down by AICTE are also eligible.
 - (ii) 55% in B.Pharm marks with minimum 2 years experience from the date of passing B.Pharm for Sponsored Candidates.
 - (iii) 55% in B.Pharm marks for NRI/NRI Sponsored candidates.

Eligibility for admission to B.Sc. Biotech. Programme

No candidate shall be admitted to B. Sc – Biotech Part –I unless he/she secured 40% aggregate in senior secondary Certificate Examination (Standard-XII of the Board of Rajasthan or CBSE/ or recognized equivalent thereto) in all optional and compulsory subject with Physics,

Chemistry and Biology / Biotechnology / Agriculture.

• 5 % relaxation is provided to candidates belonging to SC/ST category

Eligibility for admission to B.B.A. Programme

• Pass in 10+2 (any stream) or equivalent

Eligibility for admission to M.B.A. Programme

- Pass with minimum 45 % marks in graduation (any stream) or equivalent or relevant higher examination from any recognized University.
- RMAT Score Card

Eligibility for admission to B.P.T. Programme

- Candidate should have passed class 10+2 examination (12th, standard) or equivalent examination with science stream i.e. Physics, Chemistry, Biology and English with 45 % for general candidate, 40% for SC/ST candidate
- A candidate should have completed the minimum age of 17 years and maximum 25 years for male and 28 years for female candidate as on 31S' December of the year of the year admission to B.P.T. degree course.
- Every candidate before admission shall furnish a certificate of medical fitness from an authorized Government Medical Officer that the candidate is physically fit to undertake the Physiotherapy course
- **Selection** of the candidate shall be on the basis of meriftet

Eligibility for admission to M.P.H. Programme

 Students with an undergraduate degree in biological, clinical and social sciences with 50% marks in aggregate

Eligibility for admission to B.D.S. Programme

- A candidate must be an Indian National and shall have passed 10+2 examination after a period of 12 years of study conducted by Boards/ Councils/ Intermediate examination established by State Governments/ Central Government and recognized as equivalent to two year Pre University examination by the Association of Indian Universities with English as one of the subjects and Physics, Chemistry and Biology as optional subjects. The candidate shall have passed subjects of English, Physics Chemistry and Biology individually also.
- The candidate shall have obtained not less than 50% of the aggregate marks in Physics, Chemistry and Biology taken together at the qualifying examination.
- Scheduled cast and scheduled tribe candidate shall have obtained not less than 40% of the aggregate marks in Physics, Chemistry and Biology taken together at the qualifying examination as per DCI Clause II. 5(ii)

28. Fee structure for the different courses Run by the university.

Following is the Fee structure of the University for different courses run by the University:

Courses Offered	I Year
M.Tech.	48000
B.Tech.	60500
Diploma in Engineering (Electrical & Mechanical)	27300
M.B.A. (Regular)	62500
B.B.A.	31500
B.C.A.	38000
M.P.H.	124000
B.D.S.	194000

		D. Pharm.				3	33000	
		B.Pharm.					18000	
		M.Pharm.					58000	
		M.Sc. Pharm. Chem.					58000	
		B.Sc. (Biotech)					34000	
		B.Ed.				28000		
		* The Board of Managen	nent in its l	ast meetin	g held on			commended the
		formation of a Fees Fixat fees structure as per State	tion Comm e Governm	ittee which ent rules, i	n will follo f any and	w the mechan in due consult	ism of th	e fixation of the
		of the Association of Self	_			sthan.		
20	F	Details are enclo				1 C		. ,
29.	Examination system.	University is for		_				
		B.Ed., BDS and				. •		·
		M.Tech., B.Phai					•	cn), BBA,
		MBA, MPH Sem	nester s	cheme	is bein	ig followe	ea:	
		0	266 - 11 - 1	1	A		4	
		Courses C	Jiterea		Annu	ual/Semes (A/S)	ster	
		M.Tech.				S S		
		B.Tech.				S		
		Diploma In Engin	eerina*			A		
		M.B.A. (Regular)				S		
		B.B.A.			S			
		B.C.A .				S		
		M.P.H.				A		
		B.D.S.				A		
		D. Pharm.			А			
		B.Pharm.		S				
		M.Pharm.			S			
		M.Sc. Pharm. Ch	iem.			S		
		B.Sc. (Biotech)				S		
		B. Tech., M.B.A.				S		
		B. Pharm., MBA				S		
		B.Ed.				Α		
		* Diploma in Engi			r Annua	ıl Exam rer	mainin	g last two
		years on semes	ter basis	5				
30.	Number of sanctioned posts		T = -			1		
	professors - Readers-	Sanctioned Post	No of					
	Lecturers.	Professor Reader	3					
		Lecturer	17					
		Total	22					
31.	Names, designations, qualifications And	Department	Prof.	Reade	rs	ecturers		
	publications of the existing	Pharmaceutical Sciences	1	2		20		
	teaching staff (departmentwise).	Management	1	2		14		
		Computer Application	1	2		4		

Education	1	2	4
Medicine and Health	9	7	48
Public Health	1	2	5
Applied Science	1	2	9
Civil Engineering	1	2	10
Information Technology	1	2	11
Electrical Engineering	1	2	13
Mechanical Engineering	1	2	8
Electronics & Communication Engineering	1	2	15
Computer Engineering	1	2	11
Total	21	31	172

Details are enclosed as Annexure-10.

32. Whether the faculty members organized or Attended International/ National Conferences Workshops, if so, give details

A. Organized

Faculty	2008-09		2009-10			
-	National	Inter	National	Inter		
		national		national		
Engineering and	-	-	-	-		
Technology						
Management	-	-	4	-		
Medicine and	1	-	1	-		
Health						
Dept. of Public						
Health						
Pharmaceutical	-	-	-	-		
Sciences						
Applied Sciences	-	-	-	-		
Computer	-	-	-	-		
Application						
Education	_	-	-	-		
Jodhpur	-	-	-	-		
Polytechnic						
College						

B. Attended

Faculty	2008	8-09	2009-10			
	National	Inter Nationa l	National	Inter National		
Engineering and Technology	3	-	4	-		
Management	3	-	33	-		
Medicine and Health	21	-	48	-		
Dept. of Public Health	-	-	-	-		

		Pharmace	utical	2		21		_	
		Sciences	uticai	2	_	21		_	
		Applied S	ciences	1	-	3		-	1
		Computer		1	-	-		-	
		Application		4		1			-
		Education Jodhpur		4	<u> </u>	1		-	1
		Polytechn	ic		_			_	
		College							
		Details ar	e enclose	ed as Anne	xure-11				
33.	Linkages with other	Universi	ty is n	naking e	fforts	to dev	elop	relation	ship and
	Institutions (National &	linkages	with sev	eral natio	nal & i	internat	iona	l Instituti	ons.
	International, give details)								
34.	Whether Non-teaching staff	Yes – De	etails giv	en Depar	tment V	Wise			
	appointed, if yes, give	S. No.		f Departmo		Numbe	r of l	Non-	
	details			•		Teachi	ng St	aff	
		1.		Office (J		08			
				l University	<u>'</u>)				
		2.		Accounts		09			
		3.	Establis			03			
		4.	Student		e &	01			
		5.	Vigiland	g & Placeme	ont	01			
		6.	Examina			05			
		7.		of Enginee	ring &	66			
			Technol		8				
		8.		of Manager	nent	11			
		9.	Faculty		mputer	05			
		10	Applica		1	1.0			
		10.	Science	of Pharmac s	euticai	16			
		11.	Faculty	of Educatio	n	04			
		12.	Faculty Health	of Medicin	ne and	75			
		13.		ransport Of	ffice	26			
		14.		Departmen		15			
		15.	Generat	or Room	_	02			
		16.	Mainten	ance Depar		21			
			<u> </u>		Total	268			
			re enclo	sed as An	nexure	-12.			
35.	Whether institute is	No.							
	following UGC Pay scales	University being a self financed one, following pay scales							
	for teaching staff.	which are different but satisfying teaching staff of the							
		Universi	ty						
36.	Facilities for faculty and	Following facilities found to be provided to the faculty and							
	staff	staff:							
		(a) Faculty and staff residing at Jodhpur city are provided							
			•	d fro trans	_		-	-	1
					-	•		•	n by the
		(b) Free Medical & Dental attention/ checkup by the Specialists provided in the Multi Speciality Hospital.							
		<u>၊</u>	pecians	s provide	u III III	C IVIUILI	Spc	Clairty III	ospitai.

- (c) ECG, and other diagnostic and pathological investigations are available free of cost for the faculty & staff.
- (d) Staff drawing below salary per Month Rs. 10,000/- are be covered under the ESI Act with 4.75% being contributed by the University (ESI Code No. 15/00/025052/000/1399, w.e.f. 09.08.2008)
- (e) Faculty and Staff are covered by an Accidental Group Insurance Policy (Policy No. GPA000389300) of Tata AIG General Insurance Co. Ltd. with a coverage of Rs. 1,00,000/- (Rupees One Lac) in case of Accidental Death.
- (f) Wards of Faculty and Staff are given concession of 50% of their annual college fees for all programs run by the University.
- (g) Teachers are provided financial assistance for attending Workshops/ Conferences / Seminars etc.
- (h) Academic Leave, Maternity Leave etc. are given to the faulty and staff.
- (i) Faculty Members hailing from outside Jodhpur are provided family accommodation in the University Campus.
- (j) Faculty and Staff hailing from outside Jodhpur not accompanied by their families are provided bachelor's quarters.
- (k) Banking facility is available at the University campus. Bank of Rajasthan is providing 24 hours ATM facility within the campus for the faculty and staff.
- (1) Wi-Fi Internet connectivity has been made available to students and faculty members in the University Campus.

Teaching & Non-teaching Staff staying in University accommodation

S. No.	Designation of Teaching &	Nos.
	Non-teaching Staff	
1.	Vice-Chancellor	01
2.	Registrar	01
3.	Readers	02
4.	Training & Placement Officer	01
5.	Lecturers	14
6.	Technical Staff	02

37. Facilities for students.

Following facilities are available for students:

(a) Students are covered by the said Group Accidental Policy No. GPA000389300 of Tata AIG General Insurance Co. Ltd. with similar benefits as aforesaid.

		 (b) Free Medical & Dental Check-up/ Attention is provided by the Specialists at the Multi Speciality Hospital of the University free of cost. (c) ECG, and other diagnostic and pathological investigations are provided free of cost for the students at it's Multi Speciality Hospital. (d) University Canteen housed at the Center of the University Campus is providing food, lunch, snacks etc. (e) Students commuting facility to the University from Jodhpur City is provided with fleets of University Buses at an affordable rate. (f) Banking facility at the campus is provided by the Bank of Rajasthan Ltd. wherein the students can open their account with zero balance. The said bank provides 24 hours ATM facility within the campus for the students (g) Wi-Fi Internet connectivity is provided to the students free of cost.
38.	Sports and Games facilities with details.	The University has one Cricket Ground, one Basket Ball Court and two Badminton Court.
39.	Hostel facilities available, if any.	Yes. Separate Hostels for Boys & Girls Hostels within the campus of the University.
40.	Other facilities available at the Institute(s), give details.	 (a) The University has a 100 bedded Multi Specialty Hospital is available in the University Campus where students, faculty, staff and even poor Villagers from the vicinity have an easy access for free indoor and outdoor medical treatment. (b) Transportation facility is provided for the Hostellers, faculty and staff for which they pay only for the petrol for the destination that they have traveled. (c) A Medical Shop adjoining to the said Multi Speciality Hospital is functioning with necessary drugs, injectables etc. for the use of the students, staff and the faculty members. (d) A shop of stationery has been housed in the university campus. Xerox facility has also been made available in the Campus.

IV. Observations of the Committee:

- (a) Jodhpur National University has been established by the Kushal Education Trust (KET) by an Act of Legislature, State of Rajasthan to take care youths of the western part of the Rajasthan.
- (b) The University has functional 07 faculties (Faculty of Engineering and Technology, Faculty of Management, Faculty of Medicine and Health, Faculty of Pharmaceutical Sciences, Faculty of Applied Science, Faculty of Computer Application and Faculty of Education) with sufficient accommodation. One more Faculty Faculty of Law has been established but courses are to be started. All the above mentioned faculties were in existence before the establishment of Jodhpur National University, in the form of colleges affiliated to other concerned universities as a separate entity except the Faculty of Law.
- (c) The University has total 224 sanctioned positions and out of which 172 faculty positions have been filled up. There are total 2088 students in the university.
- (d) The University is in the outskirt of the Jodhpur city and cater to the needs of the rural people of the Jodhpur district.
- (e) The University has devised its own curriculum structure, contents, teaching and learning and evaluation system of the courses offered in various faculties.
- (f) University is providing holistic education. The university has developed language labs to improve the diction, tone as well as expression.
- (g) The University has established eligibility criteria for admission to courses offered in various faculties.
- (h) The expert committee found that the teachers and students were happy with functioning of the university by the management.
- (i) The University has appointed Vice-Chancellor, Registrar, Finance Officer and Controller of Examinations.
- (j) The University has a well constituted Board of Management and Academic Council.
- (k) The University has taken a decision to initiate doctoral level programmes in the disciplines like pharmaceutical sciences, engineering technology etc.
- (l) The University is doing good extension activities by providing health facilities in the rural areas. Faculty of Health and Medicine has organized a number of oral health care camps in nearby villages and schools. University has a mobile dental van which has all the required equipments fitted for all types of treatment. 1500 students of five schools have been adopted for dental care and were brought to the hospital for treatment free of cost. About 100 Dental Checkup and Screening Camps were organized during the year 2009. In addition, Doctor of Jodhpur National University attended multipurpose medical camps organized by the State

Government in villages. Blood Donation Camps are organized every year. Engineering students are also sent to rural areas to have interaction with the farmers.

- (m) As the University in the outskirts of the city, it has adopted about 9 villages and provides employment opportunity to the youth of the villages.
- (n) The university has made provision for various indoor and outdoor games like cricket, football, badminton, volleyball, aerobics, carom-board etc.

(a) Specific Observations of the AICTE Nominee:

- Library needs improvement in terms of national and international journals.
- Teacher-student ratio and cadre ratio need to be improved.
- AICTE has given approval for the B.Tech. courses offered in the Faculty of Engineering and Technology. However, M.Tech. courses were started after the establishment of the university.
- Some laboratories needs to be strengthened by procuring more latest equipments. All laboratories of a department should be located at one place.
- Steps may be taken to nurture and nourish research & development, consultancy, testing activities so that a research ambience is created.
- University has good infrastructure in terms of academic and physical facilities for the MBA and BBA courses.
- Faculty of Management Studies has good library.
- Though the Placement Cell for the management students exists in the Faculty of Management but it needs to be further strengthened.
- Facilities for research need to be strengthened so that faculty members are involved in the research programmes.
- Efforts may be made to introduce doctoral programme in management studies.
- Faculty members need to be encouraged to participate in and organize seminars/workshops.

(b) Specific Observations of the DCI Nominee:

- It was observed that some senior faculty members have recently left the Faculty of Medicine and Health. Therefore, efforts are being made by the University administration to fill up the vacant posts.
- Ministry of Health and Family Welfare, Government of India and Dental Council of India has given recognition/approval to the BDS programme.
- Library of the Faculty of Medicine and Health needs to be strengthened in the areas of journal and digital library.
- University has a good 100-beded hospital with required facilities. It was observed that the flow
 of out-door patients is good but some more efforts are to be made to increase the number of inpatients.

(c) Specific Observations of the PCI Nominee:

- Academic and physical infrastructural facilities are adequate.
- University has got approval of D.Pharm Course from the PCI. B.Pharm. Course has got approval of the AICTE. Now the students of B.Pharm. Course are in the final year, the university has already submitted application to PCI to seek recognition of the course.
- Faculty of Pharmacy has one professor designated as the Principal and three Readers and 17 Lecturers with a total faculty of 21. University authorities are advised to appoint more faculty members as per the norms.
- Faculty of Pharmacy is conducting M.Pharm. programmes in four disciplines with an intake capacity of 40 in total. It is advisable that necessary efforts be made to seek approval from PCI.
- It was noticed that the Faculty of Pharmacy has taken a decision to start doctoral level programme.

(d) Specific Observations of the NCTE Nominee:

- NCTE accorded recognition to Marwar B.Ed. College affiliated to Jodhpur University on 23.09.2008. This Marwar College has now been converted into Faculty of Education which is part of the Jodhpur National University. This needs to be endorsed by the NCTE.
- Faculty of Education offers one year B.Ed. Course with an intake of 100 seats.
- Academic infrastructure is satisfactory to run the programme.
- Process may be initiated to appoint two more regular lecturers and one part time physical education teacher.
- Though there are sufficient books for the B.Ed. Course but still there is a need to procure more standard text books and journals.
- Teacher and Learning Resources need to be improved as per the Manual published by the NCTE (2009).

V. Suggestions of the Committee:

- (a) University should take necessary initiatives to appoint more faculty members, particularly at senior level. For this purpose, there is a need to evolve a mechanism of web-based/rolling advertisement.
- (b) As University has already taken initiative to introduce doctoral level programmes in some of the disciplines, it may be asked to adopt the UGC (Minimum Standards and Procedures for Award of M.Phil/Ph.D. Degree), Regulations, 2009 dated 1st June, 2009 as it shall apply to every university.
- (c) The University should create more residential facility for the students and staff members in the University Campus.
- (d) The departmental library is in existence. However necessary efforts should be made to establish a Central Library in addition to the departmental library.

- (e) The mini-auditorium is available at faculty level, but there is a need to construct a big auditorium in the University Campus.
- (f) The University has developed facilities for sports and recreation for students. It further needs to be strengthened.
- (g) University should explore the possibility of entering MoUs with the national and international institutions for students and faculty exchange programmes.
- (h) The University could make necessary efforts to extend testing services and consultancy.
- (i) It should also give utmost attention to upgrade laboratories and other academic infrastructure so that a research ambience is created in the University Campus.
- (j) University should earmark sufficient funds for organizing seminars/workshops and other academic activities for teachers in each faculty. Similar efforts should be made to organize training programmes for non-teaching staff.
- (k) Roads of the University Campus need to be repaired.

VI. Recommendations of the Committee:

In view of the above facts and observations, discussions with students, staff and management of the University, the Expert Committee is of the opinion that the Jodhpur National University (A Private University), Jodhpur, Rajasthan established by an Act of State Legislature, is a fit case for recognition by the UGC as it meets the criteria outlined in the UGC (Establishment of and Maintenance of Standards in Private Universities) Regulations, 2003 and unanimously recommends for the same.

(Prof. R.P. Kaushik)	(Prof. D.R. Bhaskar)	(Prof. C. N. Krishna Naik)
Chairman	UGC Member	UGC Member
(Prof. Ragini)	(Prof. Ranjan Bhattacharya)	(Dr. L. Krishna Prasad)
UGC Member	AICTE Nominee	DCI Nominee
(Prof. V.R. Rajendran)	(Prof. R.S. Khan)	(Dr. Shakeel Ahmad)
PCI Nominee	NCTE Nominee	Member-Secretary