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Annexure - 1

Details of Various courses run under Ram Krishna Dharmarth Foundation University (Gandhinagar Bhopal)

Note: (Click here of applying online for admission or click on course below)

Institutions/ Teaching Dept name	Name of Course	Seat Intake	Duration of Course	Minimum Eligibility	Mode of Admission
Vedica Institute of Technology	Master of Business Administration (MBA)	120	4 Semester	Passed Bachelor Degree of minimum3 years (6 Semester) duration. Obtained at least 50%	Based on the marks of the CMAT entrance
Sri Satya Sai College of Engineering	Master of Business Administration (MBA)	120	4 Semester	marks (45% marks in case of candidates belonging to reserved category Excluding creamy layer) in the qualifying Examination.	examination OR 2. On the basis of
RKDF College of Technology and Research	Master of Business Administration (MBA)	60	4 Semester		qualifying examination marks
Bhabha College of Engineering	Master of Business Administration (MBA)	60	4 Semester		
Faculty of Management	Bachelor of Business Administration (BBA)	120	6 Semester/ 8 Semester (Hons/Res)	Passed 10+2 or equivalent examination in any subjects.	 Based on the marks of CUET (UG) 2024 entrance examination OR On the basis of marks obtained in qualifying examination
	Bachelor of Business Administration (Logistics) (BBA)	60	6 Semester	Passed 10+2 or equivalent examination in any subjects.	1. Based on the marks of CUET (UG) 2024 entrance examination

RAM KRISHNA DHARMARTH FOUNDATION UNIVERSITY

(Gandhi Nagar Campus, Bhopal)

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				OR 2. On the basis of marks obtained in qualifying examination				
Bachelor of Management Studies (Agri. Storage & Supply Chain) (BMS)	60	6 Semester	Passed 10+2 or equivalent examination in any subjects.	 Based on the marks of CUET (UG) 2024 entrance examination OR On the basis of marks obtained in qualifying examination 				

Institutions/ Teaching Dept name	Name of Course	Seat Intake	Duration of Course	Minimum Eligibility	Mode of Admission
Faculty of Science UG Specialization available in PCM/ CBZ/ Biotechnology/ Microbiology / Computer Sci PG specialization available in Physics / Maths / Chemistry/ Zoology/ Biotechnology/ Computer	Bachelor of Science (B.Sc.)	180	6 semester/ 8 Semester (Hons/Res)	Students who have completed Grade 12 School Leaving Certificate from Board of Secondary Education Madhya Pradesh Bhopal in any subject or an equivalent examination from any other board recognized by the GOI/State Government/AIU/University will be eligible for admission to the programme.	 Based on the marks of CUET (UG) 2024 entrance examination OR On the basis of marks obtained in qualifying examination
Sci/ Botany	Master of Science (M.Sc.)	130	4 semester	Passed Bachelor Degree of 3yrs (6 semester) minimum or equivalent in relevant subjects from a recognized University by as per. Obtained at least 50% marks (45% marks creamy layer in case of candidates belonging to reserved category) in the qualifying Examination.	On the basis of marks obtained in qualifying examination
	Bachelor of Commerce (B.Com.)	180	6 semester/	Students who have completed Grade 12 School Leaving Certificate from	1. Based on the marks
Faculty of Commerce & Management	Bachelor of Commerce Computer Science (B.Com. CS)	90	8 Semester (Hons/Res)	Board of Secondary Education Madhya Pradesh Bhopal in any	of CUET (UG) 2024 entrance examination OR 2. On the basis of marks obtained in qualifying examination

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	Master of Commerce (M.Com.)	20	4 semester	Passed Bachelor Degree of 3 yrs minimum or equivalent in relevant subjects from recognized University by UGC/ AIU. Obtained at least 50%marks (45% marks in case ofcandidates belonging to reservedcategory) in the qualifying Examination.	On the basis of marks obtained in qualifying examination
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Institutions/ Teaching Dept	Name of Course	Seat Intake	Duration of	Minimum Eligibility	Mode of Admission
name	Course	ilitake	Course		
Sri Satya Sai College of Engineering	Master of Computer Application (MCA)	60	4 semester	Passed BCA/ Bachelor Degree in Computer Science Engineering or equivalent Degree. OR Passed B.Sc./ B.Com./ B.A. with Mathematics at 10+2 Level or at Graduation Level (with additional bridge Courses as per the norms of the concerned University). Obtained at least 50% marks (45% marks in case of candidates belonging to reserved category) in the qualifying Examination.	On the basis of marks obtained in qualifying examination
	Bachelor of Computer Application (BCA)	120	6 semester /8 Semester (Hons/Re s)	Passed 10+2 or equivalent examination in science or commerce subjects	 Based on the marks of CUET (UG) 2024 entrance examination OR On the basis of marks obtained in qualifying examination
Faculty of Computer Science and Application	Post Graduate Diploma in Computer Application (PGDCA)	240	1 yr	Passed Bachelor Degree of 3yrs minimum or equivalent in any subjects from recognized University by UGC/ AIU with minimum 50%.	On the basis of marks obtained in qualifying examination
	Diploma in Computer Application (DCA)	240	1 yr	Passed 10+2 or equivalent examination in any subjects.	Examination

Institutions/ Teaching Dept name	Name of Course	Seat Intake	Durationof Course	Minimum Eligibility	Mode of Admission
	Bachelor of Arts (BA)	180	6 semester/8 Semester (Hons/Res)	Students who have completed Grade 12 School Leaving Certificate from Board of Secondary Education Madhya Pradesh Bhopal in any subject or an equivalent examination from any other board	marks of CUET (UG) 2024 entrance
Faculty of Social Science	Bachelor of Social Work (BSW)	30	recogn 6 semester Univer	recognized by the GOI/State Government/AIU/ University will be eligible for admission to the programme.	examination OR 2. On the basis of marks obtained in qualifying examination
	Master of Arts (MA)	70	4 semester	Passed Bachelor Degree of 3yrs minimum or equivalent in any subjects from recognized	On the basis of
	Master of Social Work (MSW)	15	4 semester	University by UGC/ AIU. Obtained at least 50% marks (45% mark in case of candidates belonging to reserved category) in the qualifying Examination.	marks obtained in qualifying examination
	Bachelor of Engineering in Civil Engineering (BE – CE)	120	8 semester	Passed 10+2 examination with Physics/ Mathematics /Chemistry/ Computer Science/Electronics/Information Technology/Biology/ Informatics Practices /	1. Based on the
Vedica Institute of Technology	Bachelor of Engineering in Electrical and Electronics Engineering (BE – EEE)	30	8 semester	Biotechnology /TechnicalVocational subject / Agriculture / Engineering /Graphics / Business Studies/Entrepreneurship. (Any of the three). Obtained at least 45% marks (40% marks in case of candidates belonging to reserved category) in the above subjects taken together.	marks of the JEE 2024 entrance examination Or 2. CUET (UG) 2024 Or

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Bachelor of			OR	Passed	Diploma	(in	Engineering	and	3. On the basis of
Engineering in			Techi	nology) e	xamination	with	at least 45% r	narks	qualifying
Information	30	8 semester	(40%	marks	in case of	cand	idates belongii	ng to	examination
technology (BE			reser	ved cate	gory) subjed	ct to v	racancies in the	? First	Marks
– IT)			Year,	in case	the vacar	icies (at lateral entr	y are	
			exha	usted.					

Session: 2024-25 **Institutions/ Teaching Dept** Name of Course **Duration** Minimum Eligibility **Mode of Admission** Seat Intake of Course name Bachelor of Engineering in 120 8 semester Mechanical Passed 10+2 examination with Physics/ Enaineerina (BE - ME)Bachelor of Mathematics /Chemistry/ Computer Science / Electronics / Information Engineering in Vedica Institute of Flectronics and 30 8 semester Technology / Biology / Informatics Technology **Communications** Practices / Biotechnology / Engineering **Technical** Vocational subject (BE-ECE) Bachelor of Agriculture / Engineering /Graphics / Engineering in Business Studies/Entrepreneurship. (Any 1. Based on the marks of Computer 60 8 semester of the three). Obtained at least 45% the JEE 2024 entrance marks (40% marks in case of candidates Science & examination Engineering belonging to reserved category) in the Or (BE-CSE) 2. CUET (UG) 2024 above subjects taken together. Bachelor of Or Engineering in 90 8 semester OR 3. On the basis of Civil Engineering qualifying examination (BE-CE) Marks Passed Diploma (in Engineering and Bachelor of Technology) examination with at least 45% marks (40% marks in case of Engineering in candidates belonging to reserved Sri Satya Sai College of Flectrical and 8 semester 30 category) subject to vacancies in the Engineering **Flectronics** First Year, in case the vacancies at lateral Engineering (BE-EEE) Bachelor of entry are exhausted. Engineering in 60 8 semester

Electrical Engineering

(danum Nagar Campus, Dhopar)									
Institutions/ Teaching Dept	Name of Course	Seat	Duration	Minimum Eligibility	Mode of Admission				
name		Intake	of Course						
	Bachelor of Engineering in Information Technology (BE-IT)	30	8 semester	Passed 10+2 examination with Physics/ Mathematics /Chemistry/ Computer					
Sri Satya Sai College of Engineering	Bachelor of Engineering in Mechanical Engineering (BE-ME)	90	8 semester	Technical Vocational subject / Agriculture / Engineering /Graphics /					
Lingineering	Bachelor of Engineering in Electronics and Communications Engineering (BE-ECE)	30	8 semester	Business Studies/Entrepreneurship. (Any of thethree). Obtained at least 45% marks (40% marks in case of candidates belonging to reserved category) in the above subjects taken together.	the JEE 2024 entrance examination Or 2. CUET (UG) 2024				
	Bachelor of Engineering in Computer Science & Engineering (BE-CSE)	60	8 semester	OR Passed Diploma (in Engineering and 3. On t Technology) examination with at least 45% marks (40% marks in case of candidates belonging to reserved category) subject to vacancies in the First Year, in case the vacancies at	Passed Diploma (in Engineering and Technology) examination with at least qualifying examination with at least 45% marks (40% marks in case of candidates belonging to reserved category) subject to vacancies in the	Technology) examination with at least qualifying exam 45% marks (40% marks in case of candidates belonging to reserved category) subject to vacancies in the	3. On the basis of qualifying examination		
RKDF College of Technology	Bachelor of Engineering in Civil Engineering (BE-CE)	60	8 semester						
and Research Ba Eng M En	Bachelor of Engineering in Mechanical Engineering (BE-ME)	90	8 semester						

Institutions/ Teaching Dept	Name of Course	Seat	Duration	Minimum Eligibility	Mode of Admission
name		Intake	of Course		
	Bachelor of Engineering in Electronics and Communications Engineering (BE-ECE)	30	8 semester	Passed 10+2 examination with Physics/ Mathematics /Chemistry/ Computer Science / Electronics / Information	
RKDF College of Technology and Research	Bachelor of Engineering in Computer Science & Engineering (BE-CSE)	30	8 semester	Technology / Biology / Informatics Practices / Biotechnology / Technical Vocational subject / Agriculture / Engineering /Graphics / Business Studies/Entrepreneurship.	1. Based on the marks of
	Bachelor of Engineering in	8 semester	45% marks (40% marks in case of the JEE 2024 entrance and dates belonging to reserved examination category) in the above subjects taken together. Or OR COUST (UG) 2024 OR		
	Bachelor of Engineering in Civil Engineering (BE-CE)	60	8 semester	Passed Diploma (in Engineering and Technology) examination with at least	least qualifying examination use of Marks served in the
Bhabha College of Engineering	Bachelor of Engineering in Mechanical Engineering (BE-ME)	120	8 semester	category) subject to vacancies in the First Year, in case the vacancies at lateral entry are exhausted.	
	Bachelor of Engineering in Electronics and Communications Engineering (BE-ECE)	30	8 semester		

Institutions/ Teaching Dept	Name of Course	Seat	Duration	Minimum Eligibility	Mode of Admission
name		Intake	of Course		
	Bachelor of Engineering in Computer Science &	30	8 Semester	Passed 10+2 examination with Physics/ Mathematics /Chemistry/ Computer	
Bhabha College of Engineering	Engineering (BE-CSE) Bachelor of Engineering in Information	30	8 semester	Science / Electronics / Information Technology / Biology / Informatics Practices / Biotechnology /	
Bachelor of in Electrical	Technology (BE-IT) Bachelor of Engineering in Electrical Engineering (BE-EE)	90	8 semester	Technical Vocational subject / Agriculture / Engineering /Graphics / Business Studies/Entrepreneurship.	
	Bachelor of Engineering in Civil Engineering (BE-CE)	90	8 semester	(Any of the three). Obtained at least 45% marks (40% marks in case of	1. Based on the marks of the JEE 2024 entrance examination
	Bachelor of Engineering in Mechanical Engineering (BE-ME)	90	8 semester	candidates belonging to reserved category) in the above subjects taken together.	Or 2. CUET (UG) 2024 Or 3. On the basis of qualifying examination Marks
Agnos College of Technology	Bachelor of Engineering in Electronics and Communications Engineering (BE-ECE)	30	8 semester	OR Passed Diploma (in Engineering and Technology) examination with at least 45% marks (40% marks in case of candidates belonging to reserved	
	Bachelor of Engineering in Computer Science & Engineering (BE-CSE)	30	8 semester	category) subject to vacancies in the First Year, in case the vacancies at lateral entry are exhausted.	

Institutions/ Teaching Dept name	Name of Course	Seat Intake	Duration of Course	Minimum Eligibility	Mode of Admission
	Diploma in Civil Engineering (DipCE)	90	6 semester	Passed 10th Std./ SSC	On the basis of marks
	Diploma in Mechanical Engineering (DipME)	90	6 semester	examination. Obtained at least 35% marks in the qualifying examination.	obtained in qualifying examination
Institute of Polytechnic Engineering	Diploma in Electrical Engineering (DipEE)	60	6 semester	qualifying examination.	
	Diploma in Electronics & Telecommunication Engineering (DipET)	30	6 semester		
	Diploma in Film Technology and Television Production (DipFTTP)	30	6 semester		

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Institutions/ Teaching Dept name	Name of Course	Seat Intake	Duration of Course	Minimum Eligibility	Mode of Admission
Vedica Institute of Technology	Diploma in Mechanical Engineering (DipME)	60	6 semester	Passed 10th Std./ SSC examination. Obtained at least 35% marks in the	On the basis of marks obtained in qualifying examination
Technology	Diploma in Computer Science Engineering (DipCSE)	30	6 semester	qualifying examination.	

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Lateral Entry Bachelor of Engineering Course

Institutions/ Teaching Dept name	Name of Course	Seat Intake	Duration of Course	Minimum Eligibility	Mode of Admission
	Bachelor of Engineering in Civil Engineering (BE-CE)	12	6 semester	a) Passed Diploma examination with at least 45% marks (40% marks in case of candidates belonging to reserved category) in ANY branch of Engineering	
Rachelor of Engineering in Electrical and Electronics Engineering (BE-EEE) Bachelor of Engineering in Information Technology (BE-IT) Bachelor of Engineering in Mechanical Engineering (BE-ME) Bachelor of Engineering (BE-ECE)	3	6 semester	and Technology. b) Passed B.Sc. Degree from a recognized University as defined by UGC, with at least 45% marks (40% marks in case of candidates belonging to reserved category) and passed 10+2 examination		
	Engineering in Information	3	6 semester	with Mathematics as a subject. c) Provided that the students belonging to BSC Stream shall clear the subjects	On the basis of marks obtained in qualifying examination
	Engineering in Mechanical Engineering	12	6 semester	Drawing and Engineering Mechanics of the First Year Engineering Programme along with the Second year subjects. d) Provided that the students belonging to B.Sc. Stream shall be considered only	
	Engineering in Electronics and Communications Engineering	3	6 semester	after filling the supernumerary seats in this category with students belonging to the Diploma stream. e) Passed D.Voc. Stream in the same or allied sector.	

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Lateral Entry Bachelor of Engineering Course

Institutions/ Teaching Dept name	Name of Course	Seat Intake	Duration of	Minimum Eligibility	Mode of Admission
			Course		
Vedica Institute of Technology	Bachelor of Engineering in Computer Science & Engineering (BE-CSE)	3	6 semester	a) Passed Diploma examination with at least 45% marks (40% marks in case of candidates belonging to reserved category) in ANY branch of Engineering and Technology.	
	Bachelor of Engineering in Civil Engineering (BE-CE)	9	6 semester	b) Passed B.Sc. Degree from a recognized University as defined by UGC, with at least 45% marks (40% marks in case of candidates belonging to reserved category) and passed 10+2 examination with Mathematics as a subject. c) Provided that the students belonging to B.Sc. Stream, shall clear the subjects Engineering Graphics/ Engineering Drawing and Engineering Mechanics of the First Year Engineering Programme along with the Second year subjects. d) Provided that the students belonging to B.Sc. Stream shall be considered only after filling the supernumerary seats in this category with students belonging to the Diploma stream. e) Passed D.Voc. Stream in the same or	On the basis of marks obtained in qualifying examination
Sri Satya Sai College	Bachelor of Engineering in Electrical and Electronics Engineering (BE-EEE)	3	6 semester		
ofEngineering	Engineering in Electrical Engineering (BE-EE)	6	6 semester		
	Bachelor of Engineering in Information Technology (BE-IT)	3	6 semester		
	Bachelor of Engineering in Mechanical Engineering (BE-ME)	9	6 semester	allied sector.	

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Lateral Entry Bachelor of Engineering Course

Institutions/ Teaching Dept name	Name of Course	Seat Intake	Duration of Course	Minimum Eligibility	Mode of Admission
Sri Satya Sai College ofEngineering	Bachelor of Engineering in Computer Science & Engineering (BE-CSE)	6	6 semester	 a) Passed Diploma examination with at least 45% marks (40% marks in case of candidates belonging to reserved category) in ANY branch of Engineering and Technology. 	
	Bachelor of Engineering in Civil Engineering (BE-CE)	6	6 semester	b) Passed B.Sc. Degree from a recognized University as defined by UGC, with at least 45% marks (40% marks in case of candidates belonging to reserved	
	Bachelor of Engineering in Mechanical Engineering (BE-ME)	9	6 semester	category) and passed 10+2 examination with Mathematics as a subject. O c) Provided that the students belonging to	On the basis of marks obtained in qualifying examination
	Bachelor of Engineering in Electronics and Communications Engineering (BE-ECE)	3	6 semester		
	Bachelor of Engineering in Computer Science & Engineering (BE-CSE)	3	6 semester		

Lateral Entry Bachelor of Engineering Course

Institutions/	Name of Course	Seat Intake	Duration of Course	Minimum Eligibility	Mode of Admission
Teaching Dept name			or Course		
RKDF College of Technology and Research	Bachelor of Engineering in Information Technology (BE-IT)	3	6 semester	a) Passed Diploma examination with at least 45% marks (40% marks in case of candidates belonging to reserved category) in ANY	
	Bachelor of Engineering in Civil Engineering (BE-CE) 6 semester			branch of Engineering and Technology. b) Passed B.Sc. Degree from a recognized University as defined by UGC, with at least 45%	
Bachelor of Engineering	6 semester	marks (40% marks in case of candidates belonging to reserved category) and passed 10+2 examination with Mathematics as a			
Bhabha College of Engineering	Bachelor of Engineering in Electronics and Communications Engineering (BE-ECE)	6 semester	subject. c) Provided that the students belonging to B.Sc. Stream, shall clear the subjects Engineering Graphics/ Engineering Drawing and Engineering Mechanics of the First Year Engineering Programme along with the Second year subjects. d) Provided that the students belonging to B.Sc. Stream shall be considered only after filling the supernumerary seats in this category with students belonging to the Diploma stream. e) Passed D.Voc. Stream in the same or allied sector.	examination	

Lateral Entry Bachelor of Engineering Course

Institutions/ Teaching Dept name	Name of Course	Seat Intake	Duration of Course	Minimum Eligibility	Mode of Admission
Bhabha College of Engineering	Bachelor of Engineering in Computer Science & Engineering (BE-CSE) Bachelor of Engineering in Information technology (BE-IT)	3	6 semester 6 semester	a) Passed Diploma examination with at least 45% marks (40% marks in case of candidates belonging to reserved category) in ANY branch of Engineering and Technology. b) Passed B.Sc. Degree from a recognized	
	Bachelor of Engineering in Electrical Engineering (BE-EE)	9	6 semester	University as defined by UGC, with at least 45% marks (40% marks in case of candidates belonging to reserved	On the basis of marks
	Bachelor of Engineering in Civil Engineering (BE-CE)	9	6 semester	category) and passed 10+2 examination with Mathematics as a subject. c) Provided that the students belonging to	
	Bachelor of Engineering in Mechanical Engineering (BE-ME)	9	6 semester	B.Sc. Stream, shall clear the subjects Engineering Graphics/ Engineering Drawing and Engineering Mechanics of	obtained in qualifying examination
Agnos College of Technology	Bachelor of Engineering in Electronics and Communications Engineering (BE-ECE)	3	6 semester	the First Year Engineering Programme along with the Second year subjects. d) Provided that the students belonging to B.Sc. Stream shall be considered only	
	Bachelor of Engineering in Computer Science & Engineering (BE-CSE)	3	6 semester	after filling the supernumerary seats in this category with students belonging to the Diploma stream. e) Passed D.Voc. Stream in the same or allied sector.	

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Lateral EntryDiploma Course

Institutions/ Teaching Dept name	Name of Course	Seat Intake	Duration of Course	Minimum Eligibility	Mode of Admission
	Diploma in Civil Engineering (DipCE)	9	4 semester	Passed 10+2 examination with Physics/ Mathematics /Chemistry/ Computer	On the basis of marks obtained in qualifying examination
Institute of Polytechnic Engineering Engineering Engineering Diploma in Engineering (DipME) Diploma in Electrics Engineering (DipEE) Diploma in Electronics & Telecommunication Engineering (DipET) Diploma in Film Technology and Television Production	Mechanical Engineering	9	4 semester	Science / Electronics / Information Technology / Biology / Informatics Practices / Biotechnology / Technical Vocational subject / Agriculture / Engineering Graphics / Business Studies / Entrepreneurship (Any of the three). OR 10th + (2 years ITI) with appropriate Trade in that order shall be eligible for admission to Second Year Diploma Course(s) in any branch of engineering and technology.	
		6	4 semester		
	Electronics & Telecommunication Engineering	3	4 semester		
	Technology and Television	3	4 semester		
Vedica Institute of Technology	Diploma in Mechanical Engineering (DipME)	6	4 semester		
	Diploma in Computer Science & Engineering (DipCSE)	3	4 semester		

Institutions/ Teaching	Name of Course	Seat	Duration	Minimum Eligibility	Mode of Admission
Dept name		Intake	of Course		
	Master of Technology in Digital Communication (M.TechDC)	12	4 semester		
Vedica Institute of Technology	Master of Technology in Computer Science and Engineering (M.TechCSE)	12	4 semester	Passed Bachelor's Degree or	1. Based on the valid
	Master of Technology in Power Electronics (M.TechPE)	12	4 semester	equivalent in the relevant field. Obtained at least 50% marks (45% marks in case of candidates belonging	score card of GATE entrance examination
	Master of Technology in Computer Science and Engineering (M.TechCSE)	12	4 semester	to reserved category) in the qualifying Examination.	OR 2. On the basis of qualifying examination
Sri Satya Sai College ofEngineering	Master of Technology in Electrical Power Systems (M.TechEPS)	12	4 semester		marks
e, Engineering	Master of Technology in Production & Industrial Engineering (M.TechPIE)	18	4 semester		
	Master of Technology in Very Large Scale Integrated (M.TechVLSI)	12	4 semester		

Institutions/ Teaching	Name of Course	Seat	Duration	Minimum Eligibility	Mode of Admission
Dept name		Intake	of Course		
	Master of Technology				
	in Digital	12	4 semester		
	Communication				
	(M.Tech. – DC)				
	Master of Technology				
Bhabha College of	in Power	12	4 semester	Passed Bachelor's Degree or	1. Based on the valid
Engineering	Systems			equivalent in the relevant field.	score card of GATE
	(M.Tech.–PS)			Obtained at least 50% marks (45%	_
	Master of Technology			marks in case of candidates belonging	
	In Very Large Scale	12	4 semester	to reserved category) in the qualifying Examination.	
	Integrated				2. On the basis of
	(M.TechVLSI)				qualifying
	Master of Technology				examination
	in Computer Science	12	4 semester		marks
	and Engineering				77707700
	(M.TechCSE)				
	Master of Technology				
	in Computer Science	12	4 semester		
Agnos College of	and Engineering				
Technology	(M.TechCSE)				
	Master of Technology				
	in Thermal	18	4 semester		
	Engineering				
	(M.TechThermal)				

Institutions/ Teaching	Name of Course	Seat Intake	Duration of	Minimum Eligibility	Mode of Admission
Dept name		птаке	Course		
Vedica College of Education	Diploma course in Elementary Education (D.Ed.)	50	2 yrs	Passed 10+2 or equivalent examination in any subjects. Obtained at least 50%. (45% for reserved Category)	On the basis of counseling by MPBSE, Bhopal.
Department of Education	Bachelor of Education (B.Ed.)	100	4 semester	Passed with at least 50% marks (45% for reserved Category) either in Bachelor's Degree and/or in Master's Degree in Sciences/ Social Sciences/ Humanity/ Commerce/ BE or B. Tech with specialization in Science and Mathematics with 55 % or any other qualification equivalent thereto.	On the basis of marks obtained in qualifying examination
Department of Education	Master of Education (M.Ed.)	35	4 semester	Passed with at least 50% marks or equivalent grade (45% for reserved category) in B. Ed / B.A. B.Ed./ B. Sc.B.Ed./ B. El. Ed./ D. El. Ed with an undergraduate Degree (with 50% marks in each).	On the basis of marks obtained in qualifying examination
Faculty of Architecture	Bachelor of Architecture (B.Arch.)	30	10 Semester	Qualified through recognized aptitude test in NATA or JEE and obtained 50% at least (45% for reserved category) in 10+2 or equivalent examination & 50% aggregate in PCM also. Or passed 10+3 Diploma examination with Mathematics subject with at least 50% (45% for reserved category).	On the basis of Vaild Score card of NATA/JEE and marks obtained in qualifying examination
	Master of Architecture (M.Arch.)	20	4 Semester	Passed B. Arch examination with at least 50% (45% for reserved Category)	On the basis of marks obtained in qualifying examination

Institutions/ Teaching Dept name	Name of Course	Seat Intake	Duration of Course	Minimum Eligibility	Mode of Admission	
Vedica College of B. Pharmacy	Bachelor of Pharmacy (B.Ph.)	60	8 semester			
Sri SathyaSai Institute of PharmaceuticalSciences	Bachelor of Pharmacy (B.Ph.)	60	8 semester			
Dr. Satyendra Kumar Memorial College of Pharmacy	Bachelor of Pharmacy (B.Ph.)	60	8 semester	Passed 10+2 examination	1. Based on the marks of CUET (UG) 2024	
Vedica College of Pharmacy (Polytechnic)	Bachelor of Pharmacy (B.Ph.)	60	8 semester	with Physics and Chemistry as compulsory subjects alongwith	entrance examination OR 2. On the basis of marks obtained in qualifying examination	
Department of Pharmacy Ram KrishnaDharmarth Foundation University	Bachelor of Pharmacy (B.Ph.)	60	8 semester	Mathematics/ Biology subject.		
College of Pharmacy	Bachelor of Pharmacy (B.Ph.)	60	8 semester			
School of Pharmacy	Bachelor of Pharmacy (B.Ph.)	60	8 semester			
Vedica College of B. Pharmacy	Bachelor of Pharmacy (Practice) (B.Ph Prat.)	40	4 semester	Passed D. Pharm from an PCI recognized Institutios and must have employer certificate and NOC of practicing in Pharmacy for at least 4 yrs.	1	
Vedica College of Pharmacy (Polytechnic)	Diploma in Pharmacy (D.Ph.)	60	2 yrs	Passed 10+2 examination with Physics and	On the basis of marks obtained in qualifying	

	opul)		
rs	Chemistry as compulsory subjects alongwith Mathematics/ Biology	examination	
rs	subject.		

Sri Satya Sai Institute of PharmacyPolytechnic	Diploma in Pharmacy (D.Ph.)	60	2 yrs	subjects alongwith Mathematics/ Biology	examination
Sri Sathya Sai Institute of Pharmaceutical Sciences	Diploma in Pharmacy (D.Ph.)	60	2 yrs	subject.	
Department of Pharmacy Ram Krishna Dharmarth Foundation University	Diploma in Pharmacy (D.Ph.)	60	2 yrs		

Institutions/ Teaching Dept	Name of Course	Seat	Duration	Minimum Eligibility	Mode of Admission
name		Intake	of	g ,	
			Course		
	Masterof Pharmacy in Pharmaceutical Regulatory Affairs (M.PhPRA)	9	4 semester	Passed Bachelor Degree in Pharmacy. Obtained at least 55% marks (50% marks in case of candidates belonging to reserved category) in the qualifying	1. Based on the valid score card of GPAT entrance examination
Vedica College of B. Pharmacy	ege of B. Masterof Pharmacy in 15 4 Examination.	OR 2. On the basis of qualifying examination			
	Masterof Pharmacy in Pharmacology (M.PhPharmacology)	15	4 semester		marks
	Master of Pharmacy inPharmacognosy (M.Ph Pharmacognosy)	15	4 semester		
Sri Sathya Sai Institute ofPharmaceutical Sciences	Master of Pharmacy in Pharmaceutics (M.Ph Pharmaceutics)	15	4 semester		
Sciences	Master of Pharmacy in Pharmacology (M.Ph Pharmacology)	15	4 semester		

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Lateral Entry Bachelor of Pharmacy Course

Institutions/ Teaching Dept	Name of	Seat	Duration	Minimum Eligibility	Mode of Admission	
name	Course	Intake	of Course			
Vedica College of B.	Bachelor of			Passed D.Pharma from an institution	On the basis of marks	
Pharmacy	Pharmacy	6	6 semester	approved by Pharmacy Council of India	obtained in qualifying	
	(B.Ph.)			with at least 45% marks (40% marks in	examination	
Sri SathyaSai Institute of	Bachelor of			case of candidates belonging to reserved		
Pharmaceutical Sciences	Pharmacy	6	6 semester	category).		
	(B.Ph.)					
Dr. Satyendra Kumar	Bachelor of					
Memorial College of	Pharmacy	6	6 semester			
Pharmacy	(B.Ph.)					
Vedica College of Polytechnic	Bachelor of					
Pharmacy	Pharmacy	6	6 semester			
	(B.Ph.)					
Department of Pharmacy	Bachelor of					
Ram Krishna Dharmarth Foundation University	Pharmacy	6	6 semester			
	(B.Ph.)					

Institutions/ Teaching Dept name	Name of Course	Seat Intake	Duration of Course	Minimum Eligibility	Mode of Admission
Faculty of Agriculture	Bachelor of Science Honours in Agriculture (B.Sc. (Hon.) Ag.		8 semester	Passed in 10+2 or equivalent examination either in science with PCM/PCB or agriculture subjects with at least 50% for Gen and OBC category (non creamy layer) (45% for SC/ST category)	1. Based on the marks of PAT 2024 entrance examination, Or 2. CUET (UG) 2024 Or On the basis of qualifying examination marks
	*Bachelor of Technology inAgriculture Engineering B.Tech. (Ag.)	60	8 semester	Passed in 10+2 or equivalent examination in science with PCM with English as one subjects with at least 45% (40% for reserved	On the basis of marks obtained in qualifying examination
	Master of Agriculture M.Sc. (Ag.) (Agronomy)	12	4 semester	Passed in B.Sc.Hon. (Ag.) with at least 60%	On the basis of marks obtained in qualifying examination

^{*} Subject to approval

				category)	
Institutions/ Teaching	Name of Course	Seat	Duration	Minimum Eligibility	Mode of Admission
Dept name		Intake	of Course		
Faculty of Law	Bachelor of Arts and Bachelor of Legislative Law (BALLB)	60	10 semester	Passed in 10+2 or equivalent examination in any subjects with at least 45% (42% for OBC category (non creamy layer) and 40% for SC/ST). Maximum age limit 20 yr for Gen and 22 yrs for reserved Category)	1. Based on the marks of CUET (UG) 2024 entrance
	Bachelor of Legislative Law (LLB)	120	6 semester	Passed in any Bachelor's degree or an equivalent degree from a recognized University by UGC/AIU with at least 45% (42% for OBC (non creamy layer) category and 40% for SC/STcategory).	On the basis of marks obtained in qualifying
	Master of Laws (LLM)	60	2 semester	Passed in Bachelor's degree in Law from a recognized university by UGC/AIU with at least 50% for General and OBC Category (non creamy layer) (45% for SC/ST Category)	On the basis of marks obtained in qualifying examination

institutions/ Teaching Dept	Name of	Seat	Duration of	Minimum Eligibility	Mode of Admission			
name	Course	Intake	Course					
	Diploma in X- Ray Radiographer Technician (DipX ray)	50	2 yrs					
Faculty of Paramedical	Diploma in Medical Lab Technician (DMLT)	50	2 yrs	Passed in 10+2 or equivalent examination in science with PCB subjects with at least 50% (40%)	On the basis of marks obtained in qualifying examination			
	Diploma in Pharmacy (Homoeop athy)	50	2 yrs	for reserved category)	CAGIIIIIGUUI			
	Bachelor of Physiotherapy (BPT)	50	4.5 yrs	Passed in 10+2 or equivalent examination in science with PCB subjects with at least 50% (40%	Based on the marks of CUET (UG) 2024 entrance examination			
	Bachelor of Medical Lab Technician (BMLT)	50	3 yrs	for reserved category)	OR 2. On the basis of marks obtained in qualifying examination			
Ram Krishna College of Homoeopthy and Medical Sciences	Bachelor of Homoeopathic Medicine and Surgery (BHMS)	100	5.5 yrs	Passed in 10+2 or equivalent examination in science with PCB and English as compulsory subjects with at least 50% and must have minimum age of 17 yrs.	scheduled by M.P. Ayushdept (for 85%) and Ministry of Ayush, GOI (for			

RAM KRISHNA DHARMARTH FOUNDATION UNIVERSITY

(Gandhi Nagar Campus, Bhopal)

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	MD (HOM)			AIPGT qualified & BHMS at least 50%	Passed in	As per schelduled	the C	ounselling M.P.
	Materia Medica	03				Ayushdept	-,	
	Homoeopathi c Pharmacy	03						
	Repertory	03	3 yrs					
	Practice of Medicine	03						
	Organon of Medicine	03						
	Pediatric	03						
	Psychiatry	03						
Ram Krishna College of Ayurveda and Medical Sciences	Bachelor of Ayurveda Medicine and Surgery (BAMS)	100	5.5 yrs	Passed in 10+2 or examination in scient and English as subjects with at least must have minimum yrs.	ce with PCB compulsory st 50% and	As per scheduled Ayush dep Ministry of 15%) which obtained in qualifying einstruction govt	by t. (for Ayush, h is bas n NEET exam or	GOI (for sed Marks 2024 and any othei

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Institutions/ Teaching Dept	Name of Course	Seat Intake	Duration of Course	Minimum Eligibility	Mode of Admission
	Bachelor of Science in Nursing (B.Sc. Nursing)	50	4 yrs	Passed in 10+2 or equivalent examination in science with PCB and English subjects with at least 45% and must have minimum age of 17 yrs and maximum of 35 yrs.	As per recommendation by MPNRC / INC OR On the basis of marks obtained inqualifying examination
University College of Nursing	General Nursing Midwifery (GNM)	50	3 yrs	Passed in 10+2 or equivalent examination in any subjects with at least 40% and must have minimum age of 17 yrs and maximum of 35 yrs.	As per recommendation by MPNRC / INC OR On the basis of marks obtained inqualifying examination
	Post Basic Bachelor of Science in Nursing (Post Basic B.Sc. Nursing)	60	2 yrs	Passed in 10+2 examination or equivalent and GNM course or equivalent with at least 45% marks	On the basis of marks obtained in qualifying examination
Faculty of Library and	Bachelor of Library and Information Science (B.Lib.)	40	1 Yr	Passed in any Bachelor's degree or an equivalent degree from a recognized University by UGC with at least 45% marks.	On the basis of marks obtained in qualifying examination
Information Science	Master of Library and Information Science (M.Lib.)	40	1 Yr	Passed a Bachelor Degree of Library & Information Science / Bachelor of Library degree from any recognized university or a degree recognize as equivalent, securing at least 50% Marks (45% for reserved category).	On the basis of marks obtained in qualifying examination

Important Note: Last date of admission will be as per the guidelines or directives of UGC / MPPURC / Respective Statutory Councils.