

Recruitment Advertisement No.: CHA/HR/2024/06042024/02

Charusat invites applications from competent personnel for the following positions to fuel its growth:

Faculty	Institute/Department	Program/ Subject Domains	Professor	Associate Professor	Assistant Professor	Others
Technology	Chandubhai S. Patel Institute of Technology (CSPIT)	Computer Engg (CE).Computer Science Engg.(CSE)				
& Engineering (FTE)	Devang Patel Institute of Advance Technology & Research (DEPSTAR)	 Information Technology (IT) Artificial Intelligence and Machine Learning (AIML) 	V	V	√	-
Pharmacy (FPH)	Ramanbhai Patel College of Pharmacy (RPCP)	Pharmacy	V	V	V	-
Faculty of Computer Science & Application	Smt. Chandaben Mohanbhai Patel Institute of Computer Applications (CMPICA)	Computer Applications	V	V	V	-
Management Studies (FMS)	Indukaka Ipcowala Institute of Management (IIIM)	Management Studies	V	-	-	-
	Ashok & Rita Patel Institute of Physiotherapy (ARIP)	Physiotherapy	V	V	\checkmark	* Clinical Physiotherapist * Tutor
Medical Sciences (FMD)	Manikaka Topawala Institute of Nursing (MTIN)	Nursing	V	V	V	*Nursing Tutor
	Bapubhai Desaibhai Institute of Paramedical Sciences	Operation Theatre and Anaesthesia Technology (OTAT)	-	-	\checkmark	-

For Candidates from Academia:

For the posts of Associate Professor and Professor, the candidate has to submit details of the consolidated APIs score as an attachment to the Online Application form.

- A minimum consolidated API score of 300 points (Research and Academic Contributions Category III) is required for the Post of Associate Professor
- A minimum consolidated API score of 400 points (Research and Academic Contributions Category III) is required for the Post of Professor.
- For calculating API scores, the candidate has to follow the guidelines of UGC vide notification no.:F.1-2/2016 (PS/Amendments) dated 11th July 2016.
 - For calculating the API in category –III, the candidate has to consider only those research papers published in the Scopus / Web of Science indexed journals.

Please refer following sites for Research Profile ID creation:

Google Scholar	https://scholar.google.com/
Web of Science	https://publons.com/blog/web-of-science-researchid-is-now-on-publons/
Scopus	https://orcid.org/about/membership/new
VIDWAN	https://vidwan.inflibnet.ac.in/registration

Page No.: 1



Recruitment Advertisement No.: CHA/HR/2024/06042024/02

Faculty of Technology & Engineering

Institute	:	Chandubhai S. Patel Institute of Technology (CSPIT)			
Departments	:	Computer Engg.	Computer Science & Engg.	Information Technology	Artificial Intelligence Machine Learning (AIML)
Programs	:	B.Tech., M.Tech., Ph.D			

Institute	:	Devang Patel Institute of Advance Technology & Research (DEPSTAR)			
Departments	• •	Computer Engg. Computer Science & Engg. Information Technology			
Programs	:	B.Tech.			

Cadre	Minimum Qualifications	Minimum Experience
Assistant Professor (CE/CSE- IT/AI- ML)	❖ BE / B Tech and ME / M Tech in relevant subject with First Class or equivalent and Ph.D. degree in appropriate discipline with proven research aptitude. However, candidates having UG and PG Degrees in relevant subjects with the first class may also apply.	 Candidates having proven ability for research, innovation and creativity will be preferred. Research ability should be substantiated by at least a couple of research publications in the Scopus/Web of Science indexed journals.
Associate Professor (CE/CSE- IT/AI- ML)	 BE / B Tech and ME / M Tech in relevant subject with First Class or equivalent Ph.D Degree in appropriate discipline with proven research aptitude 	 Minimum of 8 year's experience in teaching and/or research and/or industry of which at least 2 years post Ph.D.is desirable. Research ability should be substantiated by the good number of research publications in Scopus/ Web of Science indexed journals /IPR/ Patents/Innovative Research Projects/ similar.
Professor (CE/CSE- IT/AI- ML)	 BE / B Tech and ME / M Tech in relevant subject with First Class or equivalent Ph.D Degree in appropriate discipline with proven research aptitude 	 Minimum of 10 years of teaching and/or research and/or industrial experience of which at least 5 years should be at the level of Associate Professor.

Candidates having skills of AIML, Android, DeveOps, Microsoft .Net, and having industry-recognized certifications like AWS, CCNA, Redhat, Microsoft Azure and AR-VR will be preferred.

For Candidates from Academia:

- A minimum consolidated API score of 300 points (Research and Academic Contributions Category III) is required for the Post of Associate Professor.
- ➤ A minimum consolidated API score of 400 points (Research and Academic Contributions Category III) is required for the Post of Professor.
- For calculating API scores, the candidate has to follow the guidelines of UGC vide notification no.:F.1-2/2016 (PS/Amendments) dated 11th July 2016.
 - For calculating the API in category –III, the candidate has to consider only those research papers published in the Scopus / Web of Science indexed journals.



Recruitment Advertisement No.: CHA/HR/2024/06042024/02

Faculty of Pharmacy

Institute	:	Ramanbhai Patel College of Pharmacy (RPCP)		
Programs	:	B.Pharm	M.Pharm	Ph.D

Cadre	Minimum Qualifications	Minimum Experience
Assistant Professor	Bachelor and Master Degree in Pharmacy with first class and Ph.D Degree in appropriate discipline with proven research aptitude.	 Candidates having proven ability for research, innovation and creativity will be preferred. Research ability should be substantiated by at least couple of research publications in the Scopus/Web of Science indexed journals.
Associate Professor	Bachelor and Master Degree in Pharmacy with first class and Ph.D Degree in appropriate discipline with proven research aptitude.	 Minimum of 8 years' experience in teaching and/or research and/or industry of which at least 2 years post Ph.D.is desirable Research ability should be substantiated by good number of research publications in Scopus/ Web of Science indexed journals /IPR/ Patents/Innovative Research Projects/ similar.
Professor	Bachelor and Master Degree in Pharmacy with first class and Ph.D Degree in appropriate discipline with proven research aptitude.	 Minimum of 10 years teaching and/or research and/or industrial experience of which at least 5 years should be at the level of Associate Professor OR Minimum of 13 years' experience in teaching and/or Research and/or Industry. Post Ph.D publications and guiding Ph.D students is highly desirable. Research ability should be substantiated by good number of research publications in Scopus/ Web of Science indexed journals/IPR/ Patents/Innovative Research Projects/ similar. The experience in industry shall be at managerial level equivalent to Professor with proven capability of research & innovation/ IPR /patents, etc. Flair for Management and Leadership shall be required traits.

Candidates having above qualification criteria with specialisation in M.Pharm (Pharmacology/ Pharmacy Practice/ Clinical Pharmacy/Pharmacognosy/Pharmaceutical Chemistry/Medicinal Chemistry/Natural Product) with Ph.D. (Pharmacy) will be preferred.

For Candidates from Academia:

- ➤ A minimum consolidated API score of 300 points (Research and Academic Contributions Category III) is required for the Post of Associate Professor.
- A minimum consolidated API score of 400 points (Research and Academic Contributions Category III) is required for the Post of Professor.
- For calculating API scores, candidate has to follow the guidelines of UGC vide notification no.:F.1-2/2016 (PS/Amendments) dated 11th July 2016.
 - For calculating the API in category –III, candidate has to consider only those research papers published in the Scopus / Web of Science indexed journals.



Recruitment Advertisement No.: CHA/HR/2024/06042024/02

Faculty of Computer Science & Applications

Institute		Smt. Chandaben	Mohanbhai Patel In	stitute of Cor	nputer Applic	cations (CMPICA)
Program	:	BCA	B.Sc. (IT)	MCA	M.Sc. (IT)	Ph.D

Cadre	Minimum Qualifications	Minimum Experience
Assistant Professor	❖ Bachelor's/Master's degree in the field of Computers (Engg./Applications/Sciences) with first class at both levels and a Ph.D. degree in appropriate discipline with proven research aptitude. However, candidates having UG and PG Degrees in relevant subjects with the first class may also apply	 Candidates having proven ability for research, innovation and creativity will be preferred. Research ability should be substantiated by at least a couple of research publications in the Scopus/Web of Science indexed journals.
Associate Professor	Qualifications as above that is for the post of Assistant Professor for faculty of Computer Applications as applicable with Ph.D. Degree in appropriate discipline with proven research aptitude	 Minimum of 8 years' experience in teaching and/or research and/or industry of which at least 2 years post Ph. D. is desirable. Research ability should be substantiated by the good number of research publications in Scopus/ Web of Science indexed journals/IPR/Patents/Innovative Re search Projects/ similar.
Professor	Qualifications as above that is for the post of Assistant Professor for faculty of Computer Applications as applicable with Ph.D. Degree in appropriate discipline with proven research aptitude	 Minimum of 10 years teaching and/or research and/or industrial experience of which at least 5 years should be at the level of Associate Professor.

CHARUSAT also invites applications from the eligible candidates for its Online (BCA) Program:

Teachers for Online BCA Program shall have same qualification and experience criteria as Teachers of Computer Applications program. Along with it following key skillsets is required:

- Proficiency in using various online teaching tools and platforms, such as a Zoom, Google Classroom, and LMS like Moodle.
- 2. Experience in developing customized course contents (All four quadrants of SWAYAM), lesson plans, and educational materials tailored to meet the diverse needs of students.
- 3. Strong communication and interpersonal skills, which can effectively engage with students, parents, and colleagues.
- 4. Dedication to staying updated on the latest trends and best practices in online education, ensuring the delivery of high-quality instruction.

For Candidates from Academia:

- A minimum consolidated API score of 300 points (Research and Academic Contributions Category III) is required for the Post of Associate Professor.
- A minimum consolidated API score of 400 points (Research and Academic Contributions Category III) is required for the Post of Professor.
- For calculating API scores, candidate has to follow the guidelines of UGC vide notification no.: F.1-2/2016 (PS/Amendments) dated 11th July 2016.
 - For calculating the API in category –III, candidate has to consider only those research papers published in the Scopus / Web of Science indexed journals.



Recruitment Advertisement No.: CHA/HR/2024/06042024/02

Faculty of Management Studies

Institute	:	Indukaka Ipcowala Institute of Management (IIIM)		
Program	:	BBA	MBA	Ph.D

Cadre	Minimum Qualifications	Minimum Experience
Assistant Professor		 Minimum two years of relevant experience. Candidates having proven ability for research, innovation and creativity will be preferred. Research ability should be substantiated by at least a couple of research publications in the Scopus/Web of Science/reputed indexed journals.
Associate Professor	❖ Degree in Business Administration or Ferrivolent with first class of	 Minimum of 8 years experience in teaching and/or research and/or industry of which at least 2 years post Ph. D. is desirable. Research ability should be substantiated by a good number of research publications in Scopus/ Web of Science/reputed indexed journals /IPR/ Patents/IPR/Innovative Research Projects/ similar.
Professor	Equivalent with first class at Bachelors and Masters level Ph.D. degree in appropriate discipline with proven research aptitude	 Minimum of 10 years teaching and/or research and/or industrial experience of which at least 5 years should be at the level of Associate Professor.

CHARUSAT also invites applications from the eligible candidates for its Online (BBA) Program:

Teachers for Online BBA Program shall have same qualification and experience criteria as Teachers of Management Studies program. Along with it following key skillsets is required:

- 1. Proficiency in using various online teaching tools and platforms, such as a Zoom, Google Classroom, and LMS like Moodle.
- Experience in developing customized course contents (All four quadrants of SWAYAM), lesson plans, and educational materials tailored to meet the diverse needs of students.
- 3. Strong communication and interpersonal skills, which can effectively engage with students, parents, and colleagues.
- Dedication to staying updated on the latest trends and best practices in online education, ensuring the delivery of highquality instruction.

For Candidates from Academia:

For the posts of Associate Professor and Professor, candidate has to submit details of consolidated APIs score as attachment to Online Application form.

- A minimum consolidated API score of 300 points (Research and Academic Contributions Category III) is required for the Post of Associate Professor.
- A minimum consolidated API score of 400 points (Research and Academic Contributions Category III) is required for the Post of Professor.
- For calculating API scores, candidate has to follow the guidelines of UGC vide notification no.: F.1-2/2016 (PS/Amendments) dated 11th July 2016.
 - > For calculating the API in category –III, candidate has to consider only those research papers published in the Scopus / Web of Science indexed journals.

Note:

- . Candidates having above qualification criteria with specialisation at Master degree in Finance, HR, Analytics, Entrepreneurship domain areas will be preferred.
- II. Candidates with qualifications such as ICWA, CA, CS, M.Sc. (Statistics) with Ph.D. and having relevant experience in industry / academic can also apply for Visiting / Adjunct Faculty.
- Candidates with a Master Degree (First Class) in Tourism and Hospitality Management, Journalism and Mass Communication, Health Care Management, Family Business and Entrepreneurship Management with excellent academic records will be considered for appropriate position.



Recruitment Advertisement No.: CHA/HR/2024/06042024/02

Faculty of Medical Sciences

Institute	:	Ashok & Rita Patel Institute of Physiotherapy (ARIP)			
Department	:	Physiotherapy			
Program	:	BPT	MPT	Ph.D	

Cadre	Minimum Qualifications	Minimum Experience	
Clinical Physiotherapist	BPT (First Class)	Freshers to 2 years experience after BPT	
Tutor	BPT and MPT (First Class)	Freshers to 2 years experience after BPT	
Assistant Professor	❖ BPT and MPT with First Class or equivalent and Ph.D Degree in appropriate discipline with proven research aptitude. However, candidates having BPT and MPT with the first class may also apply.	 Fresher to 3 years' Experience after MPT Candidates having proven ability for research, innovation and creativity will be preferred. Research ability should be substantiated by at least couple of research publications in the Scopus/Web of Science/reputed indexed journals 	
Associate Professor	 BPT and MPT with First Class or equivalent Ph.D Degree in appropriate discipline with proven research aptitude 	 8 Years' Experience after MPT Research ability should be substantiated by good number of research publications in Scopus/ Web of Science indexed journals /IPR/ Patents/IPR/Innovative Research Projects/ similar 	
Professor	 BPT and MPT with First Class or equivalent Ph.D Degree in appropriate discipline with proven research aptitude 	 \$ 15 Years' Experience after MPT, Post Ph.D publications and guiding Phastudents is highly desirable. Research ability should be substantiated good number of research publications Scopus/ Web of Science / reputed index journals /IPR/ Patents/Innovative Research Projects/ similar. The experience in industry shall be managerial level equivalent to Professor was proven capability of research & innovation / I /patents, etc. Flair for Management and Leadership shall required traits. 	

It is mandatory to have registration from Gujarat State Council of Physiotherapy (GSCPT) from the applicant.

For Candidates from Academia:

- A minimum consolidated API score of 300 points (Research and Academic Contributions Category III) is required for the Post of Associate Professor.
- A minimum consolidated API score of 400 points (Research and Academic Contributions Category III) is required for the Post of Professor.
- For calculating API scores, candidate has to follow the guidelines of UGC vide notification no.:F.1-2/2016 (PS/Amendments) dated 11th July 2016.
 - For calculating the API in category –III, candidate has to consider only those research papers published in the Scopus / Web of Science/reputed indexed journals.



Recruitment Advertisement No.: CHA/HR/2024/06042024/02

Faculty of Medical Sciences

Institute	:	Manikaka Topawala Institute of Nursing (MTIN)				
Department	:	Nursing				
Program	:	GNM	P.B.B.Sc.(Nursing)	B.Sc.(Nursing)	M.Sc.(Nursing)	Ph.D

Cadre	Minimum Qualifications	Minimum Experience	
Nursing Tutor	B.Sc. (Nursing) and M.Sc. (Nursing) with First Class	1-3 Years experience	
Assistant Professor	 B.Sc. (Nursing) and M.Sc. (Nursing) with First Class Ph.D. degree in appropriate discipline with proven research profile will be preferred 	 3 Years of experience after M.Sc. Nursing Candidates having proven ability for research, innovation and creativity will be preferred. Research ability should be substantiated by a couple of research publications in the reputed indexed journals 	
Associate Professor		 8 Years' Experience after M.Sc. (Nursing) Research ability should be substantiated by a good number of research publications in Scopus/ Web of Science indexed journals /IPR/ Patents/IPR/Innovative Research Projects/ similar. 	
Professor	 ❖ B.Sc. (Nursing) and M.Sc. (Nursing) with First Class ❖ Ph.D. degree in appropriate discipline 	 11 Years' Experience after M.Sc. (Nursing). Post Ph.D publications and guiding Ph.D students is highly desirable. Research ability should be substantiated by good number of research publications in Scopus/ Web of Science / reputed indexed journals /IPR/ Patents/Innovative Research Projects/ similar. The experience in industry shall be at managerial level equivalent to Professor with proven capability of research & innovation / IPR /patents, etc. Flair for Management and Leadership shall be required traits 	

For Candidates from Academia:

- A minimum consolidated API score of 300 points (Research and Academic Contributions Category III) is required for the Post of Associate Professor.
- A minimum consolidated API score of 400 points (Research and Academic Contributions Category III) is required for the Post of Professor.
- For calculating API scores, candidate has to follow the guidelines of UGC vide notification no.:F.1-2/2016 (PS/Amendments) dated 11th July 2016.
 - For calculating the API in category –III, candidate has to consider only those research papers published in the Scopus / Web of Science/reputed indexed journals.



Recruitment Advertisement No.: CHA/HR/2024/06042024/02

Faculty of Medical Sciences

Institute	:	Bapubhai Desaibhai Institute of Paramedical Science (BDIPS)			
Department	:	Operation Theater and Anesthesia Technology (OTAT)			
Program	:	PGDMLT	B.Sc.	M.Sc.	Ph.D

Cadre	Minimum Qualifications	Minimum Experience
Assistant Professor - OTAT	First Class with M.Sc./ Ph.D. (OTAT) / (Respiratory Therapy/All specialty	 Fresher to 3 years of experience Candidates having proven ability for research, innovation and creativity will be preferred. Good Clinical exposure with experience working in Multiple operation theatre and intensive care setups



Recruitment Advertisement No.: CHA/HR/2024/06042024/02

Selection Process phases:

Candidates will be shortlisted based on defined eligibility criteria (qualifications and experience). They will appear in the following selection process:

(A) Domain Knowledge Test and/or Ideation and Problem-Solving Test:

This stage is designed to allow candidates to exhibit their domain area/subject specialisation, creativity and problem-solving skills. Solutions suggested by the candidates to the given problem cases will be assessed for technical correctness, innovative approach, and critical and problem-solving skills.

Type of Questions: Multiple Choice questions and /or Theoretical/Descriptive type questions with a case study analysis in their domain areas will be given.

- (B) <u>Presentations and Personal Interview:</u> This stage is designed to allow candidates to exhibit their originality of content, explanation ability, error-free English, brevity, body language and general persona and aptitude in the domain area through their in-depth subject knowledge, an inclination for academic assignment and attitude towards teaching profession and perception.
- (C) **HR Interview:** Candidates are communicated expectations of the university and terms of employment. Their expectations and aspirations are also understood.

Expectations of University:

As an outcome, CHARUSAT is preparing industry-ready human resources wherein the majority of the students should get employment as soon as they complete their education or become job creators by becoming an entrepreneur. To achieve this objective, we are expecting the faculty members to follow the following approach & methodology:

- * Rigorous outcome-oriented teaching & learning methodology by using innovative learning techniques like regular exposure to industry and their plants, good internship, well-designed & monitored linked incentives and credit system.
- * Faculty need to integrate their industrial and consultancy experiences while teaching and use case studies and real-life examples.
- * Faculty should be encouraged to involve their students in industrial consultancy projects.
- * Key practical experiments and case studies to be taken up in real-life situations to explain inter-linkage, complexities, and relevance of various concepts of professional areas.
- To develop entrepreneurship skills in students.
- ❖ Imparting & guarding value-based education in every aspect of teaching & campus life.

Skills required: He /she should be adaptable and have flair for all the above approaches and methodology in order to meet the objective of the Institution and their self-development.

Privileges offered by CHARUSAT University:

- ❖ A cooperative and facilitative working environment.
- * A long-term career opportunity to grow.
- ❖ Pay packages commensurate with qualifications and experience
- * Medical facility of CHARUSAT Hospital like OPD and Yearly health check-ups, etc.
- Access to Sports facility and gymnasium on the campus
- Women-friendly campus
- Equal opportunity for all employees
- Self-development and knowledge enhancement activities by national and international tours financed by Charusat.
- Maternity Leave, Paternity Leave, Sabbatical Leave and Leave encashment
- Charusat Employees Consumer Co-operative Society Ltd.
- ❖ CHARUSAT Employees Group Personal Accident Insurance
- Provident Fund and Gratuity benefits

Growth opportunities:

- ❖ Career Advancement Schemes (CAS) for Teachers.
- ❖ State-of-the-art laboratory available for R& D
- ❖ In-house Human Resource Development Centre for employees

Registrar