

MANDATORY DISCLOSURE

2026-27

Amritsar Group of Colleges, Amritsar

Amritsar Group of Colleges, Amritsar

'The onus of the authenticity of the information lies with the Institution ONLY and not on AICTE'.

18.1 Name of the Institution: : **AMRITSAR GROUP OF COLLEGES**
Address : 12 km Stone, Amritsar - Jalandhar G.T. Road,
Amritsar, Punjab, 143001
Land Line Number : 0183-5069532
Mobile : 9855861155
Fax No. : 0183-5069535
E-mail : contact@agcedu.in

18.2 Name and address of the Trust and the Trustees : **Amritsar International Foundation Trust,**
Address : Meharbanpura, Amritsar, Punjab, 143001
Mobile No. : 7837903130
Land Line Number : 0183-5069533
E-mail : chairman@agcedu.in

Details of Trustees of Amritsar International Foundation Trust

Sr. No.	Trustee Name	Designation	Address	Trustee Since	Trustee Till
1.	Mr. Amit Sharma	Chairman	Amritsar	13/11/2000	Life long
2.	Ms. Ragini Sharma	Member	Amritsar	03/02/2014	Life long
3.	Mr. Jatinder Kumar Dua	Member	Amritsar	13/11/2000	Life long
4.	Ms. Om Prabha	Member	Amritsar	13/11/2000	Life long
5.	Mr. Manjit Singh	Member	Amritsar	13/11/2000	Life long
6.	Mr. Rajinder Sharma	Member	Amritsar	13/11/2000	Life long
7.	Ms. Chander Rekha	Member	Amritsar	03/02/2014	Life long
8.	Ms. Shivani Sharma	Member	Amritsar	03/02/2014	Life long
9.	Mr. Shiv Dutt Sharma	Member	Amritsar	13/11/2000	Life long
10.	Mr. Chaman Lal	Member	Amritsar	13/11/2000	Life long
11.	Mr. Vaneet Sharma	Member	Amritsar	13/11/2000	Life long

18.3. Name and Address of the Principal : Dr. Gaurav Tejpal
Address : S/o Late Sh. Vijay Pal Sharma
House No. 48, S.G. Garden, Inside S.G. Enclave,

Majitha Road, Amritsar - 143001
 Mobile No. : 9888300111
 Land Line Number : 083-5069534
 Fax No. :
 E-mail : principal@agcedu.in

18.4 Name of the affiliating University : I.K. Gujral Punjab Technical University, Jalandhar - Kapurthala Highway, V.P.O. - Ibban, Kapurthala-144603, Distt. Kapurthala, Punjab

18.5. Governance:

Governing Body:

Name	Designation
Mr. Amit Sharma	Chairman
Mrs. Ragini Sharma	Director (Finance)
Dr. Rajneesh Arora	Managing Director
Dr. Gaurav Tejpal	Principal, Amritsar Group of Colleges, Amritsar
Prof. Sachin Nilkanthrao Deshmukh	Department of CSE & IT, Dr. Babasaheb Ambedkar Marathwada University Aurangabad
Dr. Vineet Sharma	Executive Management Member
Sh. Rajinder Sharma	Executive Management Member
Sh. Shiv Dutt Sharma	Executive Management Member
Dr. R.K. Garg	Professor, Industrial & Production Engineering, National Institute of Technology, Jalandhar
Dr. Upain Kumar Bhatia	Dean Academic Affairs & Head Civil Engineering, Amritsar Group of Colleges, Amritsar
Dr. Sandeep Kad	Professor & Head, Computer Science & Engineering, Amritsar Group of Colleges, Amritsar

Members of Academic Council:

1.	Principal	Chairman	Principal, AGC Amritsar	principal@acetedu.in
2.	Deans & Head of Departments	Member	1. Dean Academic Affairs	deanacademics@acetedu.in
			2. Dean CCIE	admission@acetedu.in
			3. Dean Students Affairs	deanstudent_affairs@acetedu.in
			4. Dean R&D	dean.research@acetedu.in
			5. Dean T&P	rakesh_jaitly@acetedu.in
			6. HOD, Civil Eng.	hod.ce@acetedu.in
			7. HOD, CSE/Comp. Eng./AIML	hod.cse@acetedu.in
			8. HOD, EE	hod.eee@acetedu.in
			9. HOD, ME	hodme@acetedu.in
			10. HOD, Appl. Sci.	hod.as@acetedu.in
			11. HOD, DCA	hod.mca@acetedu.in

			12. HOD, DMS	hod.mba@acetedu.in
			13. HOD, HMCT	hod.hmct@acetedu.in
			14. HOD, FD	hod.fd@acetedu.in
			15. HOD (Pharmaceutical Sciences)	head.apc@acetedu.in
			16. HOD (Allied & Healthcare)	hod.ahc@acetedu.in
			17. Head Librarian	librarian@acetedu.in
3.	Four teachers of the college representing different categories of teaching staff	Member	Dr. Neha Arora, Associate Professor, App.Sc.	drneha.as@acetedu.in
			Dr. Sorabh Sehajpal, DPS	Sorabh.apc@acetedu.in
			Ms. Gurveen Kaur, Assist. Prof. DMS	er.gsandhu@gmail.com
			Mr. Bimal Kumar, Associate Professor, EE	bimalacet@gmail.com
4.	Experts/ Academicians from outside the College	Member	Dr. Inderdeep Singh, Professor, Mechanical and Industrial Engineering, IIT Roorkee,	inderdeep.singh@me.iitr.ac.in
			Dr. Naveen Aggarwal, Professor, CSE, UIET, Punjab University, Chandigarh.	navagg@pu.ac.in
			Dr. Rakesh Kumar, Associate Professor and Head, Ind. And Prod. Engg., NIT Jalandhar	sharmark@nitj.ac.in
			Dr Ravinder Kumar, Associate Professor, CSE, TIET Patiala.	ravinder@thapar.edu
			Mr. Surender Vikram Singh, Co-Founder/MD, VT Netzwerk Pvt. Ltd. Mohali	surender.vikram@vtnetzwelt.com
5.	Three Nominees by the University	Member	Dr. Parveen Kumar Bansal, Dean R & D, IKGPTU Kapurthala	dean_rd@ptu.ac.in
			Dr. Gaurav Bhargava, Dean Faculty Welfare, IKGPTU Kapurthala	gaurav@ptu.ac.in
			Dr. Rajeev Kumar Bedi, HOD, Department of Computer Science & Engg., IKGPTU Kapurthala	drrajeevbedi@ptu.ac.in
6.	COE	Member	Controller of Examination	coe@acetedu.in
7.	Member	Member	Dr. Upain Kumar Bhatia,	deanacademics@acetedu.in

	Secretary	Secretary	Dean Academic Affairs, AGC Amritsar	
--	-----------	-----------	--	--

18.5. (i) Organizational chart

Click Here: <https://agcamritsar.in/pdf/Organogram-drawio.pdf>

18.5. (ii). Grievance Redressal mechanism for Faculty, staff and students

The function of the cell is to look into the complaints lodged by any stake holder of college and judge its merit. The Grievance cell is also empowered to look into matters of harassment. Anyone with a genuine grievance may approach the department members in person, or in consultation with the officer in-charge Students' Grievance Cell. In case the person is unwilling to appear in self, grievances may be dropped in writing at the letterbox/ suggestion box of the Grievance Cell at Administrative Block. Grievances may also be sent through e-mail to the officer in-charge of Students' Grievance Cell.

Objective: The objective of the Grievance Cell is to develop a responsive and accountable attitude among all the stakeholders in order to maintain a harmonious educational atmosphere in the institute. A Grievance Cell should be constituted for the redressal of the problems reported by the Students of the College with the following objectives:

- Upholding the dignity of the College by ensuring strife free atmosphere in the College through promoting cordial Student-Student relationship and Student-teacher relationship etc.
- Encouraging the Students to express their grievances / problems freely and frankly, without any fear of being victimized. Suggestion / complaint Box is installed in front of the Administrative Block in which the Students, who want to remain anonymous, put in writing their grievances and their suggestions for improving the Academics / Administration in the College.
- Advising Students of the College to respect the right and dignity of one another and show utmost restraint and patience whenever any occasion of rift arises.
- Advising All the Students to refrain from inciting Students against other Students, teachers and College administration
- Advising all staffs to be affectionate to the Students and not behave in a vindictive manner towards any of them for any reason. Ragging in any form is strictly prohibited in and outside the institution.
- Any violation of ragging and disciplinary rules should be urgently brought to the notice of the Principal.

Scope:

- The cell will deal with Grievances received in writing from the students about any of the following matters:-
 - Academic Matters: Related to timely issue of duplicate Mark-sheets, Transfer Certificates, Conduct Certificates or other examination related matters.
 - Financial Matters: Related to dues and payments for various items from library, hostels etc.
 - Other Matters: Related to certain misgivings about conditions of sanitation, preparation of food, availability of transport, victimization by teachers etc.

Functions:

- The cases will be attended promptly on receipt of written grievances from the students

- The cell formally will review all cases and will act accordingly as per the Management policy
- The cell will give report to the authority about the cases attended to and the number of pending cases, if any, which require direction and guidance from the higher authorities.

18.5. (iii). Establishment of Anti Ragging Committee

Click Here: <https://agcamritsar.in/pdf/Anti-Ragging-Committee-signed.pdf>

18.5. (iv). Establishment of Online Grievance Redressal Mechanism

Click Here: <https://agcamritsar.in/online-student-grievance.php>

18.5. (v). Details of Grievance Redressal Committee in the Institution and OMBUDSMAN by the University

Click Here: <https://agcamritsar.in/pdf/Grievance-Redressal-Committee.pdf>

Click Here: <https://agcamritsar.in/pdf/Student-Grievance-Redressal-Committee.pdf>

18.5. (vi). Establishment of Internal Committee (IC)

Name	Role	Department	Contact Details
Ms. Arjinder Kaur	Presiding Officer (Chairperson)	Associate Professor, Department of Management Studies	arjinder.mba@acetedu.in Mobile: 9915777047
Ms. Priyanka Goyal	Member	President, LUB (Mahila Wing), Phulkari NGO	priyankagoyal9780300291@gmail.com Mobile: 9780300291
Ms. Shikha	Member	Department of Computer Applications	shonaya.sharma.27@gmail.com Mobile: 8264195001
Mr. Sanjeev Kumar Sarangal	Member	Department of Computer Science & Engineering	sanjeev.cse@acetedu.in Mobile: 7986371997
Adv. Manish Sharma	Member	Law Officer	adv.manishsharma1981@gmail.com Mobile: 8360833034
Ms. Anuradha	Member	Department of Campus Connect	anuradha.de@acetedu.in Mobile: 9501088660
Mr. Deepanshu	Member	Student, Department of Computer Applications	deepanshushrivastav19300@gmail.com Mobile: 8556057420
Ms. Gurleen Kaur	Member	Student, Department of Computer Science & Engineering	gurleenkaur14756@gmail.com Mobile: 8968276197
Mr. Rana Anmol Singh	Member	Student, Department of Management Studies	ranaanmolsingh25@gmail.com Mobile: 8284002028

18.5. (vii). Establishment of Committee for SC/ST

Click Here: <https://agcamritsar.in/pdf/Committee-for-SC-ST-OBC-signed.pdf>

18.5. (viii). Internal Quality Assurance Cell

Click Here: https://agcamritsar.in/iqac_PDF/IQAC-Composition-2024-2026.pdf

18.5. (ix). Equal Opportunity facilities Cell

Equal opportunity is a gateway to a dignified life. Every human being is entitled to dignified life. Considering these realities of life, the College has established Equal Opportunities Cell to cater the needs and necessities of differently abled people.

The Cell endeavors to install the facilities for differently abled people in the campus like making the library resources accessible to blind people through availability of audio books and constructing washroom facilities specifically designed for such people. In these ways, the campus has been made user friendly for differently abled people.

Objectives of the Cell

- To foster respect and promote inclusiveness and ensure participation of persons with disabilities in all activities in the College
- To aid and assist the College in formulating campus-wide, disability-friendly policies.
- To improve the accessibility of the College campus, in terms of both physical as well as virtual infrastructure.
- To protect the rights of persons with disabilities in compliance with legal framework and authority mandates.
- To make all the study/reading material accessible to persons with disability.
- To assist the college in removing any barriers that may hinder the progress, empowerment and granting of equal rights to various persons with disabilities.

Sr. No.	Name	Role	Contact
1.	Mr. Bimal Kumar, Associate Professor, Electrical Engineering	Presiding Officer	bimalacet@gmail.com
2.	Dr. Neha Arora, Associate Professor, App. Sciences	Member	drneha.as@acet.edu.in
3.	Ms. Gurveen Kaur, Associate Professor, Department of Computer Science & Engineering	Member	er.gsandhu@gmail.com
4.	Ms. Shikha, Assis. Professor, Department of Computer Applications	Member	shonaya.sharma.27@gmail.com
5.	Mr. Sanjeev Kumar, Associate Professor, Department of Computer Science & Engineering	Member	sanjeev.cse@acet.edu.in

18.6. Programmes:

18.6. (i). Name of Programmes approved by AICTE

Sr. No.	Programme	Course	Intake
1.	Engineering and Technology	B.Tech. (Civil Engineering)	30
2.	Engineering and Technology	B.Tech. (Computer Engineering)	120

3.	Engineering and Technology	B.Tech. (Computer Science & Engineering)	300
4.	Engineering and Technology	B.Tech. (Electrical Engineering)	30
5.	Engineering and Technology	B.Tech. (Mechanical Engineering)	30
6.	Engineering and Technology	M.Tech (Civil Engineering)	18
7.	Engineering and Technology	M.Tech (Computer Science & Engineering)	18
8.	Engineering and Technology	M.Tech (Electrical Engineering)	18
9.	Engineering and Technology	M.Tech Mechanical Engineering	18
10.	Computer Applications	Bachelor of Computer Applications	300
11.	Computer Applications	MCA	60
12.	Management	Bachelor of Business Administration	150
13.	Management	MBA	60

18.6. (ii). Name of Programmes Accredited by NBA

Nil

18.6. (iii). Status of Accreditation of the Courses

Click Here: <https://agcamritsar.in/accreditations-pdfs/NAAC-Certificate.pdf>

18.6. (iv). Total number of Courses

Thirteen

18.6. (v). For each Programme the following details are to be given (Preferably in Tabular form):

- (a) Name
- (b) Number of seats
- (c) Duration
- (d) Cut off marks/rank of admission during the last years

Sr. No.	Course	Intake	Duration
1.	B.Tech. (Civil Engineering)	30	4 Years
2.	B.Tech. (Computer Engineering)	120	4 Years
3.	B.Tech. (Computer Science & Engineering)	300	4 Years
4.	B.Tech. (Electrical Engineering)	30	4 Years
5.	B.Tech. (Mechanical Engineering)	30	4 Years
6.	M.Tech (Civil Engineering)	18	2 Years
7.	M.Tech (Computer Science & Engineering)	18	2 Years
8.	M.Tech (Electrical Engineering)	18	2 Years
9.	M.Tech Mechanical Engineering	18	2 Years

10.	Bachelor of Computer Applications	300	3 Years
11.	MCA	60	2 Years
12.	Bachelor of Business Administration	150	3 Years
13.	MBA	60	2 Years

18.6. (vi). Fee (as approved by the state government)

Click Here: <https://agcamritsar.in/pdf/fee-structure.pdf>

18.6. (vii). Name and duration of Programme(s) having Twinning and Collaboration with Foreign University(s) and being run in the same Campus along with status of their AICTE approval. If there is Foreign Collaboration, give the following details, if any:

- a). Details of the Foreign University, if any
- b). Name of the University
- c). Address
- d). Website
- e). Accreditation status of the University in its Home Country
- f). Ranking of the University in the Home Country
- g). Whether the degree offered is equivalent to an Indian Degree? If yes, the name of the agency which has approved equivalence. If no, implications for students in terms of pursuit of higher studies in India and abroad and job both within and outside the country.

Nil

18.6: (viii). Nature of Collaboration

Not Applicable

18.6. (ix). Complete details of payment a student has to make to get the full benefit of Collaboration

Not Applicable

18.6. (x). For each Programme Collaborated, provide the following:

- (xi). Programme Focus: Not Applicable
- (xii). Number of seats: Not Applicable
- (xiii). Admission Procedure: Not Applicable
- (xiv). Fee (as approved by the state government): Not Applicable

18.6. (xv). Whether the Collaboration Programme is approved by AICTE? If not whether the Domestic/ Foreign University has applied to AICTE for approval

Not Applicable

18.7. Faculty

Course: B.Tech (Artificial Intelligence & Machine Learning)

Sr. No.	Faculty Unique ID	Name of the Faculty	Designation
1.	1-3246748947	Ms. Anujeet Kamal	Assistant Professor
2.	1-3605414916	Ms. Jatinder Kaur	Assistant Professor
3.	1-44679354958	Ms. Mehak Sharma	Assistant Professor

Course: B.Tech (Computer Engineering)

Sr. No.	Faculty Unique ID	Name of the Faculty	Designation
1.	1-43805106451	Ms. Jasleen Saini	Assistant Professor
2.	1-43909733746	Ms. Inderpreet Kaur	Assistant Professor
3.	1-46981949973	Dr. Sanjay Sharma	Professor
4.	1-2412973503	Mr. Bhuvnesh Kumar	Associate Professor
5.	1-2504191693	Ms. Simmi Luthra	Assistant Professor
6.	1-3242573956	Ms. Priya Sharma	Assistant Professor
7.	1-3244564598	Ms. Gurveen Sandhu	Associate Professor
8.	1-460943293	Dr. Narinder Sharma	Professor
9.	1-460943389	Ms. Sakshi	Assistant Professor
10.	1-43363158773	Ms. Shelly	Assistant Professor
11.	1-43363158894	Ms. Veenum Devi	Assistant Professor
12.	1-43817780152	Ms. Neha Mahajan	Assistant Professor
13.	1-44594420851	Mr. Karan Mahajan	Associate Professor
14.	1-44707745237	Mr. Ravi Parkash	Assistant Professor
15.	1-44707918347	Mr. Jugraj Singh	Assistant Professor
16.	1-44709304431	Dr. Sandeep Kaushal	Associate Professor
17.	1-46905709694	Mr. Jeetain Suri	Assistant Professor
18.	1-47037876864	Mr. Goutam Kumar	Assistant Professor
19.	1-47061036034	Mr. Maninder Singh Zandu	Assistant Professor
20.	1-47107232484	Ms. Gurleen Kaur	Assistant Professor
21.	1-47108849683	Mr. Manmeet Singh	Assistant Professor
22.	1-47114259923	Mr. Lovedev Singh	Assistant Professor
23.	1-47125707923	Ms. Chhailadeep Kaur	Associate Professor

Course: B.Tech (Computer Science & Engineering)

Sr. No.	Faculty Unique ID	Name of the Faculty	Designation

1.	1-7469495163	Ms. Oma Sood	Assistant Professor
2.	1-11095666301	Ms. Rashmeet Kaur	Assistant Professor
3.	1-11338263986	Ms. Sheetu Wadhwa	Associate Professor
4.	1-462663339	Mr. Baljeet Verma	Associate Professor
5.	1-462663355	Ms. Binod Kaur	Associate Professor
6.	1-462663401	Dr. Neha Wadhwa	Professor
7.	1-814416632	Mr. Varun Mehra	Associate Professor
8.	1-43812522699	Ms. Disha	Assistant Professor
9.	1-44679297945	Dr. Romy Khurana	Professor
10.	1-44679354196	Ms. Amritpal Kaur Virdi	Assistant Professor
11.	1-44679411254	Mr. Retneer Sharma	Associate Professor
12.	1-44685506021	Ms. Shama Shama	Assistant Professor
13.	1-46650722262	Ms. Mansi Kalia	Assistant Professor
14.	1-46651179661	Ms. Tania Bhardwaj	Assistant Professor
15.	1-1509008499	Dr. Navdeep Singh	Professor
16.	1-9467362868	Ms. Gurpreet Khurana	Assistant Professor
17.	1-2412973514	Ms. Amanpreet Kaur	Assistant Professor
18.	1-2666008307	Mr. Ajay Sharma	Associate Professor
19.	1-2678641795	Dr. Harpal	Professor
20.	1-3235332352	Mr. Rupesh Gupta	Associate Professor
21.	1-3244748627	Dr. Harjot	Professor
22.	1-3584379023	Ms. Sania Gupta	Assistant Professor
23.	1-3641428190	Ms. Sofia	Assistant Professor
24.	1-7517719263	Ms. Manpreet Kaur	Assistant Professor
25.	1-10578205621	Ms. Anamika Jain	Assistant Professor
26.	1-11044366931	Ms. Ankita Dhiman	Assistant Professor
27.	1-11044366951	Ms. Komal Purba	Assistant Professor
28.	1-11332092187	Ms. Harpreet Kaur	Assistant Professor
29.	1-460943171	Mr. Pavitar Singh	Associate Professor
30.	1-460943175	Mr. Sanjeev Kumar	Associate Professor
31.	1-460943195	Ms. Navneet Kour	Associate Professor
32.	1-460943405	Mr. Jagdeep Singh	Associate Professor
33.	1-460943431	Ms. Neha	Associate Professor
34.	1-460943439	Dr. Sandeep Kad	Professor
35.	1-796346973	Mr. Raman Singh	Assistant Professor
36.	1-43363158561	Ms. Dipika Malhotra	Assistant Professor
37.	1-43363263061	Ms. Nitika Sharma	Assistant Professor
38.	1-43815843080	Mr. Jaspreet Singh	Assistant Professor
39.	1-43821375618	Ms. Priyanka	Assistant Professor
40.	1-43821688411	Ms. Kajal	Assistant Professor
41.	1-43997224516	Ms. Gagandeep Kaur	Assistant Professor

42.	1-44679040522	Ms. Jasmeet Kaur	Assistant Professor
43.	1-44680258852	Ms. Veena Devi	Assistant Professor
44.	1-44707746773	Mr. Maninder Singh	Assistant Professor
45.	1-44707966461	Mr. Amanpreet Singh	Assistant Professor
46.	1-46646665752	Mr. Pratyush Sharma	Assistant Professor
47.	1-47083607801	Mr. Subhrato Singh	Assistant Professor
48.	1-47083607808	Ms. Tania Ahuja	Assistant Professor
49.	1-47083608295	Ms. Yakshita	Assistant Professor
50.	1-47083608332	Mr. Aryan Khanna	Assistant Professor
51.	1-47102867433	Mr. Karan Sharma	Assistant Professor
52.	1-47114259963	Mr. Naveen Kumar	Assistant Professor
53.	1-47114259970	Ms. Chaitali Sood	Assistant Professor
54.	1-47134398873	Ms. Khushi Sood	Assistant Professor

Course: M.Tech (Computer Science & Engineering)

Sr. No.	Faculty Unique ID	Name of the Faculty	Designation
1.	1-460943385	Ms. Tejinder Sharma	Associate Professor
2.	1-7502251965	Ms. Navpreet Kaur	Assistant Professor
3.	1-43909734278	Ms. Ramandeep Kaur	Assistant Professor

Course: B.Tech (Mechanical Engineering)

Sr. No.	Faculty Unique ID	Name of the Faculty	Designation
1.	1-44679354442	Ms. Anukampa Sharma	Assistant Professor
2.	1-460943535	Dr. Paramjit Singh	Professor
3.	1-3266716538	Dr. Gurbhej Singh	Associate Professor
4.	1-3583918763	Mr. Harmanjit Singh	Assistant Professor
5.	1-7502535665	Mr. Prabhjot Singh	Assistant Professor
6.	1-9578472750	Mr. Jagjit Singh	Assistant Professor
7.	1-472908059	Mr. Inderjit Singh Sodhi	Assistant Professor
8.	1-43363390030	Mr. Harmandeep Singh	Assistant Professor

Course: M.Tech (Mechanical Engineering)

Sr. No.	Faculty Unique ID	Name of the Faculty	Designation
1.	1-503328371	Dr. Gaurav Tejpal	Professor
2.	1-814416610	Mr. Rajbir Singh	Assistant Professor
3.	1-2504090683	Mr. Karambir Singh	Assistant Professor

Course: B.Tech (Civil Engineering)

Sr. No.	Faculty Unique ID	Name of the Faculty	Designation
1.	1-11095666383	Ms. Kulbir Kaur	Assistant Professor
2.	1-46651179306	Ms. Baljeet Kaur	Assistant Professor
3.	1-3246558297	Dr. Upain Kumar Bhatia	Professor
4.	1-3246656312	Mr. Vijay Kumar	Assistant Professor
5.	1-9366785898	Mr. Rajinder Singh	Assistant Professor
6.	1-44679039694	Mr. Kaiser Wani	Assistant Professor

Course: M.Tech (Civil Engineering)

Sr. No.	Faculty Unique ID	Name of the Faculty	Designation
1.	1-814416640	Mr. Sandeep Sharma	Associate Professor
2.	1-44692097865	Mr. Rohit Thakur	Assistant Professor
3.	1-44709850027	Ms. Tania Dadwal	Assistant Professor

Course: B.Tech (Electrical Engineering)

Sr. No.	Faculty Unique ID	Name of the Faculty	Designation
1.	1-2907499377	Ms. Aditi Mahajan	Assistant Professor
2.	1-46650722441	Ms. Rupinder Kaur	Assistant Professor
3.	1-460943263	Dr. Namarta Kad	Professor
4.	1-460943301	Mr. Atul Mahajan	Associate Professor
5.	1-460943377	Mr. Bimal Kumar	Associate Professor
6.	1-46649196452	Mr. Sanamdeep Singh	Assistant Professor

Course: M.Tech (Electrical Engineering)

Sr. No.	Faculty Unique ID	Name of the Faculty	Designation
1.	1-2666008005	Dr. Rajneesh Arora	Professor
2.	1-7352139638	Mr. Chetan Verma	Assistant Professor
3.	1-460943329	Ms. Guneet Kaur	Associate Professor

Course: BCA

Sr. No.	Faculty Unique ID	Name of the Faculty	Designation
1.	1-3746800149	Ms. Isha Bhanot	Associate Professor
2.	1-7469495007	Ms. Arshdeep Kaur	Assistant Professor

3.	1-11093382351	Ms. Shweta Joshi	Associate Professor
4.	1-11333415240	Ms. Shikha Sharma	Associate Professor
5.	1-460943483	Dr. Dipti Malhotra	Professor
6.	1-460943487	Mr. Rakesh Jaitly	Associate Professor
7.	1-460943491	Dr. Sachin Khurana	Professor
8.	1-460943507	Mr. Kanwaljit Singh	Associate Professor
9.	1-43822627838	Ms. Ramandeep Kaur	Assistant Professor
10.	1-43892338735	Mr. Sahil Luthra	Assistant Professor
11.	1-43893082467	Mr. Raghu Raja	Associate Professor
12.	1-43904140021	Ms. Kanwaljit Kaur	Assistant Professor
13.	1-44679040728	Ms. Yasmin Chopra	Associate Professor
14.	1-44679353624	Ms. Radhika Sharma	Assistant Professor
15.	1-44679353990	Ms. Shagun Arora	Associate Professor
16.	1-44680258080	Ms. Anupreet Kaur	Assistant Professor
17.	1-44680258466	Ms. Mandeep Kaur	Assistant Professor
18.	1-44680568276	Mr. Palwinder Singh	Assistant Professor
19.	1-44708129001	Mr. Pratibha	Assistant Professor
20.	1-44709168411	Ms. Neha	Assistant Professor
21.	1-44709168862	Ms. Navneet Kaur	Assistant Professor
22.	1-44709483931	Ms. Sandeep Kaur	Assistant Professor
23.	1-44709484200	Ms. Harmanpreet Kaur	Assistant Professor
24.	1-46648052601	Ms. Ekamjot Kaur	Assistant Professor
25.	1-46649196092	Ms. Savneet Kaur	Assistant Professor
26.	1-46952284613	Ms. Uma	Assistant Professor
27.	1-46956738683	Mr. Varun Mahajan	Assistant Professor
28.	1-47019740813	Mr. Sumanpreet Kaur	Assistant Professor
29.	1-47042556804	Mr. Karandeep Singh	Assistant Professor
30.	1-47042556819	Ms. Kirandeep Kaur	Assistant Professor
31.	1-47042556860	Ms. Harleen Kaur	Assistant Professor
32.	1-47042557001	Ms. Amanpreet Kaur	Assistant Professor
33.	1-47080632864	Ms. Jaspreet Kaur	Assistant Professor
34.	1-47100710863	Ms. Gurpreet Kaur	Assistant Professor
35.	1-47130536953	Ms. Riya Verma	Assistant Professor
36.	1-47220225411	Ms. Shubhima	Assistant Professor

Course: MCA

Sr. No.	Faculty Unique ID	Name of the Faculty	Designation
1.	1-9475811908	Ms. Manpreet Kaur	Assistant Professor
2.	1-509585975	Mr. Amit Singh	Associate Professor
3.	1-43892338491	Ms. Saloni Verma	Assistant Professor

4.	1-43892339285	Ms. Manupriya	Assistant Professor
5.	1-44680568741	Ms. Shreya Bheyal	Assistant Professor
6.	1-46975346914	Ms. Damanpreet Kaur	Assistant Professor

Course: BBA

Sr. No.	Faculty Unique ID	Name of the Faculty	Designation
1.	1-3245926458	Ms. Harpreet Kaur	Assistant Professor
2.	1-9522188222	Miss Sharanpreet Kaur	Assistant Professor
3.	1-11293419624	Ms. Sandeep Kaur	Assistant Professor
4.	1-509623155	Dr. Pooja Puri	Professor
5.	1-43823554679	Ms. Gagandeep Kaur	Assistant Professor
6.	1-43893809769	Ms. Avleen Randhawa	Assistant Professor
7.	1-44679931681	Dr. Archana Kumari	Professor
8.	1-44679931930	Mr. Manvir Singh Narang	Assistant Professor
9.	1-44680057723	Ms. Eti Nanda	Assistant Professor
10.	1-44680058063	Ms. Shruti	Associate Professor
11.	1-44680257292	Ms. Simranjeet Kaur	Assistant Professor
12.	1-44691307525	Ms. Ridhim Pathak	Assistant Professor
13.	1-46931035784	Dr. Namrita Kalia	Associate Professor
14.	1-46931035794	Dr. Sahil Chouhan	Associate Professor
15.	1-47131505901	Ms. Ayushi Jain	Assistant Professor
16.	1-47131505908	Dr. Manoj Kumar	Professor
17.	1-47131506602	Mr. Abhay Partha Sarthi	Assistant Professor
18.	1-47131506904	Ms. Gagandeep Kaur	Assistant Professor

Course: MBA

Sr. No.	Faculty Unique ID	Name of the Faculty	Designation
1.	1-460943451	Ms. Arjinder Kaur	Associate Professor
2.	1-43363389442	Mr. Paramjeet Singh	Assistant Professor
3.	1-43823858719	Dr. Hardeep Singh	Professor
4.	1-44680079192	Ms. Sanmeet Kaur	Assistant Professor
5.	1-47131505743	Mr. Himanshu Sharma	Assistant Professor
6.	1-47131506385	Mr. Ranjeet Singh	Assistant Professor

ii. Permanent Faculty: 178

iii. Adjunct Faculty: 0

iv. Permanent Faculty: Student Ratio: 1:20 in B.Tech, 1:15 in M.Tech, 1: 20 in MCA/MBA

18.8. Profile of Principal/Faculty:

(i). **Name:** Dr. Gaurav Tejpal
(ii) **Date of Birth:** 27.11.1977
(iii) **Unique ID:** 1-503328371
(iv) **Education Qualifications:** Ph.D.
(v) **Work Experience:** 24 Years
(vi) **Teaching/ Research/ Industry/ Others:** 24 Years
(vii) **Area of Specialization:** Mechanical Engineering
(viii) **Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level:** Elements of Mechanical Engineering, Thermal Engineering, Manufacturing Engineering, and Industrial Engineering
(ix) **Research guidance (Number of Students):** 06
(x). **No. of papers published in National/ International Journals/ Conferences:** 42
(xi). **Master (Completed/ Ongoing):**
(xii). **Ph.D. (Completed/ Ongoing):** 06
(xiii). **Projects Carried out:**
(xiv). **Patents (Filed & Granted):** 03
(xv). **Technology Transfer:**
(xvi). **Research Publications (No. of papers published in National/International Journals/ Conferences):** 42
(xvii). **No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.):** 01

18.9. Fee

(i). No. of Fee waivers granted with amount and name of students
(ii). Number of scholarship offered by the Institution, duration and amount

18.10. Admission

(i). Number of seats sanctioned with the year of approval

- B.Tech: 510
- M.Tech: 72
- BCA: 300
- MCA: 60
- BBA: 150
- MBA: 60

(ii). Number of Students admitted under various categories each year in the last three years

Courses Name	Session 2024-25		Session 2023-24		Session 2022-23	
	Sanctioned	Admissions	Sanctioned	Admissions	Sanctioned	Admissions

	intake		intake		intake	
B.Tech. (CSE)	300	262	180	180	180	180
B.Tech. (Comp. Eng.)	120	73	150	138	NA	NA
B.Tech. (CE)	30	14	30	21	60	25
B.Tech. (EE)	30	23	30	16	60	15
B.Tech. (ME)	30	23	60	16	90	16
M.Tech (CSE)	18	17	18	06	18	2
M.Tech. (CE)	18	16	18	09	18	5
M.Tech. (EE)	18	03	NA	NA	NA	NA
M.Tech. (ME)	18	03	NA	NA	NA	NA
BBA	150	132	90	84	90	79
BCA	300	237	240	240	120	129
MBA	60	53	60	60	60	49
MCA	60	26	60	29	60	28

(iii). Number of applications received during last year for admission under Management Quota and number admitted

Academic Year	No. of Application received	No. of Students Admitted in Management Quota
2025-26	288	229

18.11. Admission Procedure

(i). Mention the admission test being followed, name and address of the Test Agency/ State Admission Authorities and its URL (website):

Click Here: https://agcamritsar.in/pictures/New/letters/admission/admission-procedure/Admission_Procedure_2025-2026.pdf

(ii). Number of seats allotted to different Test Qualified candidate separately (AIEEE//JEE/ CET (State conducted test/ University tests/ CMAT)/ Association conducted test etc.)

Click Here: https://agcamritsar.in/pictures/New/letters/admission/centralized-online-counselling-procedure/Centralized_online_Counselling_Procedure_2025-2026.pdf

(iii). Calendar for admission against Management quota seats:

(iv). Last date of request for applications

(v). Last date of submission of applications

(vi). Dates for announcing final results

(vii). Release of admission list (main list and waiting list shall be announced on the same day)

(viii). Date for acceptance by the candidate (time given shall in no case be less than 15 days)

(ix). Last date for closing of admission & Starting of the Academic session

15th September, 2025

(x). The waiting list shall be activated only on the expiry of date of main list

(xi). The policy of refund of the Fee, in case of withdrawal, shall be clearly notified

As per UGC/AICTE Policy norms

18.12. Criteria and Weightages for Admission

(i). Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying examination etc.

Click Here: https://agcamritsar.in/pictures/New/letters/admission/admission-procedure/Admission_Procedure_2025-2026.pdf

(ii). Mention the minimum Level of acceptance, if any

(iii). Mention the cut-off Levels of percentage and percentile score of the candidates in the admission test for the last three years

(iv). Display marks scored in Test etc. and in aggregate for all candidates who were admitted

18.13. List of Applicants

List of candidate whose applications have been received along with percentile/percentages core for each of the qualifying examination in separate categories for open seats. List of candidate who have applied along with percentage and percentile score for Management quota seats (merit wise):

18.14. Results of Admission Under Management seats/Vacant seats

(i). Composition of selection team for admission under Management Quota

Click Here:

https://agcamritsar.in/pictures/New/letters/admission/composition/Admission_Committee_2023-2026.pdf

(ii). List of candidate who have been offered admission

Click Here: <https://agcamritsar.in/pdf/Admission-Report-2025-2026.pdf>

(iii). Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate

18.15. Information of Infrastructure and Other Resources Available

(i). Number of Class Rooms and size of each

(ii). Number of Tutorial rooms and size of each

(iii). Number of Laboratories and size of each

(iv). Number of Computer Centres with capacity of each

Sr. No.	Branch	No of Computers
1.	B.Tech. Computer Science Engineering	217
2.	B.Tech. Computer Engineering	217
3.	B.Tech. Mechanical Engineering	80
4.	B.Tech. Electrical Engineering	40
5.	B.Tech. Civil Engineering	50
6.	Bachelor in Computer Applications	120
7.	M.Tech. Computer Science & Engineering	15
8.	M.Tech. Civil Engineering	9
9.	M.Tech. Electrical Engineering	9
10.	M.Tech. Mechanical Engineering	9
11.	MCA	45
12.	MBA	32

(v). Central Examination Facility, Number of rooms and capacity of each

(vi). Online examination facility (Number of Nodes, Internet band width, etc.)

(vii). Barrier Free Built Environment for disabled and elderly persons

(viii). Fire and Safety Certificate

(ix). Hostel Facilities

Sr. No.	Hostel Name	No. of Rooms/Capacity/Facility
1	Sardar Patel Boys Hostel	153 Rooms (with attach Washrooms)
2.	Kalpana Chawla Girls Hostel	53 Rooms (with attach Washrooms)

(x). Number of Library books/ ebooks/ Titles/ Journals available (Programme-wise)

(xi). List of online National/International Journals subscribed

Click Here: <https://agcamritsar.in/pl/Internatinoal-E-Journals.pdf>

Click Here: <https://agcamritsar.in/pl/National-E-Journals.pdf>

(xii). National Digital Library (NDL) subscription details

Click Here: [NDL Link](#)

Click Here: [DELNET Link](#) : IM No.: IM-11701

(xiii). List of Major Equipment/Facilities in each Laboratory/Workshop

Course	Name of Laboratory	Major Equipment
Mechanical Engineering	Manufacturing Processes Lab	Rapid moisture tester Compressive strength tester Permeability Tester Sieve shaker (Vibratory) Sieve shaker (Rotary) Sand Muller Strength tester Sand washer Green Hardness tester Core hardness tester Rammer, Weighing Machine
Mechanical Engineering	Mechanical Measurement and Metrology Lab.	Profile Projector Surface Plate Vernier Calliper (Manual) Vernier Calliper (Digital) Sin Bar & Slip Gages Micro Meter Vernier Hight Gauge StroboScope Tool Maker Microscope
Mechanical Engineering	Theory of Machines Lab	Universal Governor Apparatus Four Bar Link Model Gear Box Tachometer Journal Bearing Apparatus Cam Follower Beam Engine Slider Crank Mechanism Turning Pair Universal Governor Apparatus Static &

		Dynamic balancing Demonstration Motorized gyroscopic with stainless vice Stop Watch CAM Analysis Apparatus Epicyclic gear train Apparatus
Mechanical Engineering	CAD/CAM Lab	System/Software
Mechanical Engineering	Engg. Physics Lab	Band Gap Appartus, Zener Diode Kits, PN Junction Diode Kits, Magnetic Field Appartus, Optical FibreKits, LCR Kits, Dielectric Kits, AC Mains Appartus, Battery Eliminator, Lasers, Weighing Balance Machines, Rheostat, Travelling Microscope, Electro Magnets, Laser Optical Bench, Multimeters, Hologram Kit, Interferometer, Projectio Microscope, Photo Diodes, Microammeters, Gee & Stewart Power Supply, Sodium & Mercury Lamps, RF Oscilator, Digital Gauss Meter,
Mechanical Engineering	Mechanical Vibrations Lab.	Mechanical Vibration Apparatus
Mechanical Engineering	Fluid Machinery lab	Centrifugal Blower Centrifugal Pump Pelton Turbine Francis Turbine Stop Watch Techometer Reciprocating pump test rig
Mechanical Engineering	Refrigeration & Air Conditioning Lab	Air conditioning Test Rig Refrigeration Test Rig Air cooled Condenser Ammonia Control cut model Capillary Tube Evaporative Condenser Expansions Valve Filter & drier Set Hermetically Sealed Reciprocating compressor Heat exchanger Solenoid valve Rotary compressor Shell Tube Condenser Thermo

		static valve Electrolux refrigeration Test Rig
Mechanical Engineering	Heat Transfer Lab	Heat Transfer in forced convection Heat Transfer through natural convection Heat pipe Demonstration Thermal Conductivity of insulating powder Heat Transfer from fin Drop wise/film wise condensation Thermal conductivity of Liquids Thermal Conductivity Insulating slab Stefan Boltzman Apparatus Pool Boiling Apparatus
Mechanical Engineering	Automobile Engineering lab	Differential Gear box Cooling System of an Automobile Mechanical Brake Hydraulic Brake Ignition System of Automobile Steering System Clutch Dynamo Model of car Engine
Mechanical Engineering	Fluid Mechanics Lab	Venturimeter Apparatus Bernoulli's Theorem Apparatus Orifice Apparatus Pitot tube Apparatus Notch Apparatus Reynold's Apparatus Pipe line Friction Apparatus Pipe Fitting Friction Apparatus Metacentric Height
Mechanical Engineering	Applied Thermodynamics Lab	Single Cylinder four Stroke water cooled diesel engine Multi Cylinder four stroke petrol engine Separating calorimeter Lancashire boiler Babcock & Wilcox Boiler Steam Turbine Impulse Turbine Four Stroke Petrol Engine Steam Engine Two Stroke Diesel Engine Two Stroke Petrol Engine
Mechanical Engineering	Strength of Material Lab	Universal Testing Machine Torsion Testing Machine Fatigue Testing Machine Rockwell Hardness Tester Brinell Hardness Tester Impact Testing Machine Spring Testing Machine
Mechanical Engineering	Engineering Materials & Metallurgy Lab	Muffle furnace Polishing Machine Specimen mounting press Microscope
Civil Engineering	Concrete Technology Lab	Universal Testing Machine, Compression Testing Machine of 1000 KN capacity, Compression Testing Machine of 2000 KN capacity, Flexural Testing Machine,

		Tensile Testing of cement, Vibrating tables
Civil Engineering	Transportation Engineering Lab	Marshal Stability Testing Machine, Los Angles Abrasion Testing Machine, Impact Testing Machine, Ductility Test Machine, Softening Point, Penetration Test Machine, Benkelman Beam.
Civil Engineering	Geotechnical Engineering Lab	California Bearing Ratio, Triaxial Testing Machine, Relative density Testing Machine, Shear testing Machine, Automatic Soil Compactor, Permeability Test Apparatus.
Civil Engineering	Structural Analysis Lab	Curved Member apparatus, Clarks Maxwell theorem apparatus, Unsymmetrical bending Apparatus, Elastic Properties of deflected beam, Three-hinged Arch, Two hinged Arch, Deflection of Truss apparatus, Redundant joint apparatus.
Civil Engineering	Surveying Lab	Total Station, Theodolite, Auto Level, Plane Tables, Digital Theodolite
Civil Engineering	Language Lab.	Cabinet (Lenovo Processor, 4GB RAM-DDRII, 500GB Hard Disk, Keyboard, Mouse, TFT-19"), Onida Television-29", Sony DVD Player, Speaker 2, Cassette Player (UNI Sound), Cordless Mike Set, Projector. One Server, Processor Intel Core 2 Due 2.4GHz_2GB RAM Intel Server Mother Board-CRT Monitor 15" Hard Disk 250 Gb Sata, One UPS System
Electrical Engineering	Power System Protection Lab	Radial Feeder Protection, Protection of Transformer, Time Vs. voltage characteristics of over voltage induction relay, Three-phase Induction Motor starting, Over current and Earth fault protection
Electrical Engineering	Power Electronics Applications to	Three phase fully controlled converter, Series Inverter using SCR,

	Power Systems	McMurray Inverter, DC Motor speed control using SCR with RM Meter
Electrical Engineering	MPMC & DEE Lab	Microprocessor 8086 Kits, Microprocessor 8085 Kits, 8255 Study Card, DC Motor Speed Control, Keyboard, ADC0809 Interface Card, LED Matrix Interface Card, 8257 Study Card, Stepper Motor Controller, DAC0800 Interface Card, 8279 Study Card, Regulated DC Power Supply, Adapter, IC Tester, Digital Bread Board Trainer, CRO, DC Power Supply, 2 MHz Function Pulse Generator, 7400, 7402, 7432, 7486, 7404, 74150, 74154, 7476, 7474, 74138 ICs etc.
Electrical Engineering	BEEE	Panel for start and reverse the direction of rotation of three phase induction motor, Panel to check the polarity and transformation ratio of transformer, Panel to find VI relationship and power factor in case of RL Series circuit, Panel to find line voltage/phase voltage and line current/phase current relationship in case of 3 phase start and delta connected balanced load, Kit to find characteristics of pn junction diode, Kit to find characteristics of LVDT Transducers, To study the use of multimeter, Panel to study the characteristics of DC Shunt Motor, Single phase transformers to make different connections of the 3 phase transformer like (a). Star/star (b). Star/delta (c). Delta start (d). Delta delta, Solar Panel
Electrical Engineering	PSA & CS Lab	E TAP SOFTWARE, MATLAB SOFTWARE, CABINETS
Electrical Engineering	EM-II	Panel for no load and block rotor test on 3 phase induction motor, Panel for no load and block rotor test on 1 phase induction motor, Panel to study the operation of slip ring induction motor, Panel to study various connection set up of starters, Panel to study and performance v and inverted v curve, Panel to study speed control by Kramer system, Panel to study speed control by cascading, Panel to study and perform positive and zero sequence

		components on alternator, Panel to study the characteristics of MCB, Panel to study the characteristics of Fuse, Panel to study over voltage and under voltage relay, Panel to study overcurrent relay, Panel for FED to FED protection, Panel to evaluate ABCD constants
Electrical Engineering	EM1	Panel of OC and SC test on transformer, Panel for parallel operation of transformer, Panel for DC series, shunt and compound motor, Panel for DC series, shunt and compound generator, Panel for Swinburne test on DC machine
Electrical Engineering	PSSSA Lab.	MATLAB Software, ETAP Software, Cabinets
Computer Science Engineering	Routing & Switching Lab	Cabinet (i3/1 TB/4 GB) /LED/ Keyboard/Mouse /Projector/ Screen
Computer Science Engineering	Software Engineering Lab	Cabinet(i5//512 GB/8 GB) /LED/ Keyboard/Mouse/ Screen
Computer Science Engineering	Machine Learning Lab	Cabinet(i5//512 GB/8 GB) /LED/ Keyboard/Mouse/ Screen
Computer Science Engineering	Operating System Lab	Cabinet(i5/1 TB/256 GB/8 GB) /LED/ Keyboard/Mouse/ Screen
Computer Science Engineering	Project Lab	Cabinet(i5/1 TB/240 GB/8 GB) /LED/ Keyboard/Mouse /Projector/ Screen
Computer Science Engineering	Engg. Chemistry lab	Oven, Conductometer, PH Meters, Burette Stands, Beakers, Conical flasks, Pipette, Burettes, Glass Rods, Chemicals (Consumable), Distillation Chamber, Water Bath, Weighing Machines, Calorie Meter, Reagent Bottles
Computer Science Engineering	Hardware Lab	Cabinet(DC/250 GB/2 GB) /LED/ Keyboard/Mouse
Computer Science	Cyber Security Lab	Cabinet(C2D/500 GB/2 GB) /LED/ Keyboard/Mouse

Engineering		
Computer Science Engineering	Big Data Analytics Lab	Cabinet(i3/1 TB/128 GB/ 4 GB) /LED/ Keyboard/Mouse /Projector/ Screen
Computer Science Engineering	Database Lab	Cabinet(i3/1 TB/128 GB/4 GB) /LED/ Keyboard/Mouse /Projector/ Screen
Computer Science Engineering	Programming Lab 2	Cabinet(i5/1 TB/240 GB/8 GB) /LED/ Keyboard/Mouse /Projector/ Screen
Computer Science Engineering	Programming Lab 1	Cabinet(i5/1 TB/240 GB/8 GB) /LED- 19inch/ Keyboard/Mouse /Projector/ Screen
Computer Applications	CA Lab-1	Cabinet (HP ,i5 8GB RAM, HDD 1TB, SDD 256GB) LED,Keyboard,Mouse
Computer Applications	DCA Lab-6	Cabinet (Coolent Master ,Penitum Dual Core 3 GB RAM, HDD 160GB, SDD 256GB) LED,Keyboard,Mouse
Computer Applications	DCA Lab-5	Cabinet (Dell ,Petium 4 GB RAM, HDD 500, SDD 256GB) LED,Keyboard,Mouse
Computer Applications	DCA Lab-4	Cabinet (HP , i5, 8 GB RAM, SDD 512) LED,Keyboard,Mouse
Computer Applications	DCA Lab-3	Cabinet (HP , i5, 8 GB RAM, SDD 512) LED,Keyboard,Mouse
Computer Applications	DCA Lab-2	Cabinet (Dell , Dual Core,4 GB RAM, SDD 250, HDD 500) LED,Keyboard,Mouse
Computer Applications	DCA Lab-1	Cabinet (Dell , Dual Core,4 GB RAM, SDD 250, HDD 500) LED,Keyboard,Mouse
Computer Applications	MCA Lab-1	Cabinet ((i3/1TB/4GB RAM) /LED/Keyboard/Mouse
Computer Applications	MCA Lab-2	Cabinet (C2D /4GB RAM /500HDD) /LED/Keyboard/Mouse/ Projector
Business Administration	Computer Lab	Computer, CPU, Keyboard, Mouse, UPS, Audio Visual Aids
Business Administration	Computer Lab	Computer, CPU, Keyboard, Mouse, UPS, Audio Visual Aids

(xiv). List of Experimental Setup in each Laboratory/Workshop

(xv). Innovation Cell

YES- Existing

(xvi). Social Media Cell

YES- Existing

(xvii). Compliance of the Academic Bank of Credit (ABC), applicable to PGCM/ PGDM Institutions and University Departments:

Not Applicable

(xviii). To upload the respective short video (1-2 min) of Infrastructure and facilities available w.r.t the courses in the website:

Click Here: https://www.youtube.com/watch?v=gocu_CDPD0w

(xix). Games and Sports Facilities

(xx). Teaching Learning Process

(xxi). For each Post Graduate Courses give the following:

(xxii). Title of the Course

(xxiii). Laboratory facilities exclusive to the Post Graduate Course

18.16. Enrolment and placement details of students in the last 3years

18.17. List of Research Projects/Consultancy Works

18.18. MoUs with Industries

Click Here: <https://agcamritsar.in/pdf/5-MOUs.pdf>