## MANDATORY DISCLOSURE

Global Research Institute of Management & Technology VPO-Nachraun (Radaur), Distt. Yamuna Nagar-135133, 01732-297107, 09355688202, info@grimtradaur.ac.in Sant Deepak Educational & Charitable Trust #1201, Sector-17, HUDA, Jagadhri-135003 1732-296104, 9355500090, sjindal1426@yahoo.co.in Dr. R.S. Sharma VPO-Nachraun (Radaur), Distt. Yamuna Nagar-135133, 01732-297107, 09355688202, info@grimtradaur.ac.in Kurukshetra University  Annexure-II Once in every two months  Annexure-III Different committees of the faculties and the students are made for the improvements in academics and other departments
01732-297107, 09355688202, info@grimtradaur.ac.in  Sant Deepak Educational & Charitable Trust  #1201, Sector-17, HUDA, Jagadhri-135003 1732-296104, 9355500090, sjindal1426@yahoo.co.in  Dr. R.S. Sharma  VPO-Nachraun (Radaur), Distt. Yamuna Nagar-135133, 01732-297107, 09355688202, info@grimtradaur.ac.in  Kurukshetra University  Annexure-II  Once in every two months  Annexure-III  Different committees of the faculties and the students are made for the improvements in academics and other
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Proper committees are made to look after the academic and curricular activities of the students as well as the staff through feedback forms and meeting in regular interval of time
Feedback is taken from the committee of the students through proper channel related to their academics and other activities from time to time. Also, the proposals from the students are considered on merits
Grievance Redressal Committee is constituted for faculty, staff and students grievances- <b>Annexure-IV</b>
Anti Ragging Committee is constituted for the awareness of the ill effects of the ragging and about the penalize action of the Hon'ble Supreme Court of India. The committee also work to resolve the case if any arises and also make students vigilant about the Anti Ragging Committee- Annexure-V
An online grievance redressal mechanism on website i.e. www.grimtradaur.ac.in has been developed to facilitate the aggrieved student/staff for their convenience to put their complaint immediately in the knowledge of the concerned authorities/committee members  A Grievance Redressal Committee has been established
for the supervision along with appointment of OMBUDSMAN by the University- <b>Annexure-VI</b>
Internal Complaint Committee (ICC) is constituted for managing internal complaints- <b>Annexure-VII</b>
Committee for SC/ST Cell is constituted- Annexure-VIII
Internal Quality Assurance Cell is established- Annexure-IX
B.Tech, M.Tech, Diploma Engineering, BBA, BCA
NIL
NIL
NIL
NIL

Status of Accreditation-Preliminary/Applied for SAR and results awaited/ Applied for SAR and visits completed/ Results of the visits awaited/ Rejected/ Approved for  Courses	N.A.
For each Programme the following details are to be given:	
Number of seats	B.Tech, M.Tech, Diploma Engineering, BBA, BCA  B.Tech Civil Engineering-30 seats Computer Science & Engineering-30 seats Computer Science & Engg Artificial Intelligence & Machine Learning (AI&ML)-30 seats Electronics & Comm. Engineering-30 seats Electrical & Electronics Engineering-30 seats Mechanical Engineering-30 seats  M.Tech Civil Engineering-24 seats Computer Science & Engineering-24 seats Electronics & Comm. Engineering-24 seats Electronics & Comm. Engineering-24 seats Mechanical Engineering-12 seats  Diploma Engineering- Mechanical Engineering-60 seats  BBA-60 seats BCA-60 seats
Duration	B.Tech- 4 Years M.Tech- 2 Years Diploma Engg 3 Years BBA-3 Years BCA-3 Years
Cut off marks/ rank of admission during the last three years	Available as per <b>Annexure-X</b>
Fee Placement Facilities	B.Tech-Rs. 136120/- (including hostel) M.Tech-Rs. 128620/- (including hostel) Diploma- Rs. 94000/- (including hostel) BBA- Rs. 98460/-/- (including hostel) BCA- Rs. 98760/- (including hostel) Regular visits of companies and recruitment programs are conducted for the placements. The personality development programmes are conducted by the professionals from outside as well as inside to improve and develop the students from time to time.
Campus Placement in last three years with minimum salary,	Available as per <b>Annexure- XI</b>
Mame and duration of programme(s) having Twinning and Collaboration with Foreign University(s) and being run in the same Campus alongwith status of their AICTE approval. If there is Foreign Collaboration, give the following details:  Details of the Foreign University  Name of the University  Address  Website  Accreditation status of the University in its Home Country  Ranking of the University in the Home Country  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  Nature of Collaboration  Condition of Collaboration  Complete details of payment a student has to make to get the full benefit of Collaboration	NIL

For each Programme Collaborated provide the following:	
Programme Focus	
Number of seats	
Admission Procedure	
Fee	
Placement Facility	NIL
Placement Records for last three years with minimum salary,	
maximum salary and average salary	
Whether the Collaboration Programme is approved by	
AICTE? If not whether the Domestic/ Foreign University	
has applied to AICTE for approval	
7. Faculty	
Branch wise list of Faculty Members	Available as per <b>Annexure-XII</b>
Permanent Faculty	Available as per Afficaute-Aff
Adjunct Faculty	
	B.Tech- 1:20 (faculty-student ratio)
	M.Tech- 1:15 (faculty-student ratio)
Permanent Faculty: Student Ratio	Diploma Engg 1:25 (faculty-student ratio)
	BBA- 1:25 (faculty-student ratio)
Number of Equality applicated and left during the last three	BCA- 1:25 (faculty-student ratio) Faculty Employed-68
Number of Faculty employed and left during the last three	Faculty Left- 12
8. Profile of Director/Principal/Faculty	racuity Lett- 12
For each Faculty give a page covering with passport size	
photograph	
i. Name	
ii. Date of Birth	
iii. Unique Id	
iv. Education Qualifications	
v. Work Experience	
Teaching	
Research	
• Industry	
• Others	
vi. Area of Specialisation	
vii. Courses taught at Diploma/ Post Diploma/	Available as per Annexure-XIII
Under Graduate/ Post Graduate/ Post Graduate	
Diploma Level	
viii. Research Guidance	
<ul> <li>No. of papers published in National/</li> </ul>	
International Journals/ Conferences	
Master	
• Ph.D.	
ix. Projects Carried out	
x. Patents	
xi. Technology Transfer	
xii. Research Publications	
xiii. No. of Books published with details	

9. Fee	
	B.Tech Fee-
	Tution Fee- Rs. 60000/- (per annum)
	Development Fund- Rs. 9000/- (per annum)
	Student Fund- Rs. 4000/- (per annum)
	Examination Fee- Rs. 4000/- (per annum)
	University Registration Fee- Rs. 4120/- (per annum)
	Uniform Fee- Rs. 4000/- (one time)
	Book Bank Charges- Rs. 2000/-
	College Caution Money - Rs. 4000/- (Refundable)
	Hostel Fee- Rs. 65000/- (per annum)
	Hostel Caution Money- Rs. 4000/- (Refundable) M.Tech Fee-
	Tution Fee- Rs. 53400/- (per annum)
	Development Fund- Rs. 8000/- (per annum)
	Student Fund- Rs. 2000/- (per annum)
	Examination Fee- Rs. 4000/- (per annum)
	University Registration Fee- Rs. 4220/- (per annum)
	Uniform Fee- Rs. 4000/- (one time)
	Book Bank Charges- Rs. 2000/-
	College Caution Money - Rs. 2000/- (Refundable)
	Hostel Fee- Rs. 65000/- (per annum)
	Hostel Caution Money- Rs. 2000/- (Refundable)
	Diploma Engg. Fee-
	Tution Fee- Rs. 30000/- (per annum)
	Development Fund- Rs. 4500/- (per annum)
	Student Fund- Rs. 3000/- (per annum)
Details of fee, as approved by State Fee	Examination Fee- Rs. 1200/- (per annum)
Committee, for the Institution	Uniform Fee- Rs. 4000/- (one time)
	Book Bank Charges- Rs. 2000/-
	College Caution Money- Rs. 3000/- (Refundable)
	Hostel Fee- Rs. 65000/- (per annum)
	Hostel Caution Money- Rs. 3000/- (Refundable)
	BBA Fee- Tution Fee- Rs. 24600/- (per annum)
	Development Fund- Rs. 3400/- (per annum)
	Student Fund- Rs. 1500/- (per annum)
	Examination Fee- Rs. 1600/- (per annum)
	University Registration Fee- Rs. 3860/- (per annum)
	Uniform Fee- Rs. 4000/- (one time)
	Book Bank Charges- Rs. 2000/-
	College Caution Money- Rs. 4000/- (Refundable)
	Hostel Fee- Rs. 65000/- (per annum)
	Hostel Caution Money- Rs. 4000/- (Refundable)
	BCA Fee-
	Tution Fee- Rs. 25600/- (per annum)
	Development Fund- Rs. 3400/- (per annum)
	Student Fund- Rs. 1500/- (per annum)
	Examination Fee- Rs. 1600/- (per annum)
	University Registration Fee- Rs. 4160/- (per annum)
	Uniform Fee- Rs. 4000/- (one time)
	Book Bank Charges- Rs. 2000/-
	College Caution Money- Rs. 4000/- (Refundable)
	Hostel Fee- Rs. 65000/- (per annum)
	Hostel Caution Money- Rs. 4000/- (Refundable)

Time schedule for payment of fee for the entire programme	For all the courses the schedule for payment of fee is decided as under: Odd semester fee to be deposit by October 31 <sup>st</sup> of every year Even semester fee to be deposited by March 31 <sup>st</sup> of every year
No. of Fee waivers granted with amount and name of the students	NIL
Number of scholarship offered by the Institution, duration and amount	<ul> <li>Mata Savitri Devi Merit Scholarship of Rs. 5100/- each to first five University position holders</li> <li>Mata Savitri Devi Beti Bachao Beti Padhao Merit Scholarship of Rs. 5100/- to girl students</li> <li>Lala Prem Chand Merit Scholarship of Rs. 5100/- to all the toppers of the semester examination branch wise/year wise, with atleast 85% marks</li> <li>Lala Prem Chand Merit Scholarship to top position holder of Rs. 5100/- to the candidates having minimum 90% marks in the qualifying exam</li> <li>Lala Prem Chand Special Meritorious/ Competition Scholarship of Rs. 11000/- to highly meritorious candidates appearing in competitive examinations such as passing GATE/IAS/IPS/IES/HES</li> <li>Lala Sumat Prashad all round personality development scholarship of Rs. 11000/- for the best student of the college having all round personality development on the annual day of the college</li> <li>Lala Sumat Prashad Best Project Award of Rs. 11000/- for the student preparing best Project</li> <li>Scheme shall be applicable to all approved Technical Institutions offering Bachelor Programme(s), Diploma and Post Diploma programme(s) and Lateral Entry provisions of these programme(s)</li> </ul>

Criteria for fee waivers/scholarship

- The scheme shall be mandatory for all Institutions approved by the Council.
- Sons and daughters of parents whose annual income from all sources does not exceed Rs.6.00 Lakh.
- The Waiver is limited to the tuition fee as approved by the State Level Fee Committee for self-financing Institutions and by the Government for the Government and Government Aided Institutions. All other Fee except tuition fees shall have to be paid by the beneficiary.
- ➤ Under this Scheme, up to a maximum of 5% of "Approved Intake" per course shall be available for this admission. These seats shall be supernumerary in nature. These supernumerary seats shall be available only to such course(s) in an Institution, where a minimum of 30% of "Approved Intake" are filled up.
- ➤ The competent authority to effect this admissions is the State Government/UT or its designated Authority.
- ➤ In the event of non-availability of students in this category the same shall not be given to any other category of applicants.
- ➤ State Admission authority shall invite applications under this category, make a separate merit list for this category and effect admissions on the basis of the merit list so generated.
- The Institutions shall publish in their brochure and web site the details of this scheme.
- Competent Authority for admissions shall submit a separate list of the students admitted under this category to the Institutions to which they are admitted for compliance.
- ➤ A letter in this respect shall be issued by the Competent Authority for admissions to each beneficiary student admitted under this scheme and he/ she shall not be allowed to change Institution/ course under any circumstances.
- ➤ The Institutions shall also display information regarding admitted candidates in their web sites for information to the students and other stakeholders

Estimated cost of Boarding and Lodging in	The estimated cost of Boarding & Lodging in Hostels at Global Research Institute of Management & Technology	
Hostels	is Rs. 65000/- per annum (for Boys & Girls)	
10. Admission		
Number of seats sanctioned with year of approval	Year of Approval-2023-24  B.Tech Course- Civil Engineering-30 seats Computer Science & Engineering-30 seats Computer Science & Engg. (AI&ML)-30 seats Electronics & Comm. Engg 30 seats Electrical & Electronics Engg 30 seats Mechanical Engineering- 30 seats  M.Tech Course- Civil Engineering-24 seats Computer Science & Engineering-24 seats Electronics & Comm. Engg 24 seats Mechanical Engineering- 12 seats  Mechanical Engineering- 10 seats  Diploma Engineering- Mechanical Engineering- 60 seats  BBA- 60 seats, BCA- 60 seats	
	<u>2020-21</u> <u>2021-22</u> <u>2022-23</u> <u>2023-24</u>	
Number of students admitted under various categories each year in the last three years	BC- 52 46 58 34 SC- 51 22 38 26 ST- 21 06 04 04 GEN 51 93 76 58	
Number of applications received during the last two years for admission under Management Quota and number admitted	Application received under Mgt. Quota 2020-21- 175 2021-22- 48 2022-23- 176 2023-24- 148 Number admitted 2020-21-175 2021-22-167 2022-23-176 2023-24-122	
11. Admission Procedure		
Mention the admission test being followed, name and address of the Test Agency and its URL (website)	Joint Entrance Examination (JEE) is followed for admission and the website is <a href="www.jeemain.nta.nic.in">www.jeemain.nta.nic.in</a> The agency which authenticate the students is Haryana State Technical Education Society (HSTES) and the website for the same is <a href="www.hstes.org.in">www.hstes.org.in</a>	
<ul> <li>Number of seats allotted to different Test         Qualified candidate separately (AIEEE/         CET (State conducted test/ University         tests/ CMAT/GPAT)/ Association         conducted test)</li> </ul>	All the process is governed by Haryana State Technical Education Society (HSTES) and the candidates are informed through advertisements as well as the information displayed on the official website <a href="https://www.hstes.org.in">www.hstes.org.in</a> and www.techeduhry.gov.in	
<ul> <li>Calendar for admission against Management/Vacant seats:</li> </ul>		
➤ Last date of request for applications	B.Tech- 01.09.2023 B.Tech-Lateral Entry-01.09.2023 Diploma Engg 24.08.2023 Diploma EnggLateral Entry-24.08.2023	
Last date of submission of applications	B.Tech- 05.09.2023 B.Tech-Lateral Entry- 05.09.2023 Diploma Engg28.08.2023 Diploma EnggLateral Entry-28.08.2023	

		P.T. 1 10 00 2022
	Dates for announcing final results	B.Tech- 10.09.2023
>		B.Tech-Lateral Entry- 10.09.2023
		Diploma Engg 05.09.2023
		Diploma EnggLateral Entry-05.09.2023
>	Release of admission list (main list	B.Tech- 10.09.2023
	and waiting list shall be announced	B.Tech-Lateral Entry- 10.09.2023
	on the same day)	Diploma Engg 05.09.2023
	•	Diploma EnggLateral Entry-05.09.2023
>	Date of acceptance by the candidate	B.Tech- 26.09.2023
	(time given shall in no case be less	B.Tech-Lateral Entry- 26.09.2023
	than 15 days)	Diploma Engg 21.09.2023
	Total details and a details and	Diploma EnggLateral Entry-21.09.2023
<u> </u>	Last date for closing of admission	30.10.2023
		B.Tech & M.Tech - 22.08.23 to 09.11.23 and
		17.11.23 to 16.12.23 (odd Semester)
>	Starting of the Academic Session	B.Tech & M.Tech -01.02.24 to 22.03.24 and
		01.04.24 to 31.05.24 (Even Semester) Diploma Engg 1 <sup>st</sup> , 3 <sup>rd</sup> & 5 <sup>th</sup> semester- 01.0.2023 to 15.12.2023
		Diploma Engg 2 <sup>nd</sup> , 4 <sup>th</sup> & 6 <sup>th</sup> semester- 15.02.2024 to 14.06.2024
>	The waiting list shall be activated	Diploma Engg 2 , 4 & 0 semester- 13.02.2024 to 14.00.2024
	only on the expiry of date of main	Between 27.09.2023 to 30.10.2023
	list	Detween 27.09.2023 to 30.10.2023
>	The policy of refund of the fee, in	
	case of withdrawal, shall be clearly	Refund policy is adopted as per the AICTE, DTE and Kurukshetra
	notified	University norms
12. Criteri		
12. Criteri	a and Weightages for Admission	Engineering & Technology- UG-4 Years-
12. Criteri		Engineering & Technology- UG-4 Years- Passed 10+2 examination with Physics and Mathematics as
12. Criteri		Passed 10+2 examination with Physics and Mathematics as
12. Criteri		
12. Criteri		Passed 10+2 examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry/
	a and Weightages for Admission	Passed 10+2 examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry/Biotechnology/ Biology/ Technical Vocational subject. Obtained at
12. Criteri	Describe each criterian with its	Passed 10+2 examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry/Biotechnology/Biology/Technical Vocational subject. Obtained at least 45% marks (40% in case of
	Describe each criterian with its respective weightages i.e. Admission	Passed 10+2 examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry/Biotechnology/Biology/Technical Vocational subject. Obtained at least 45% marks (40% in case of candidates belonging to reserved category) in the above subjects taken together.  Engineering & Technology-PG-2 Years
	Describe each criterian with its respective weightages i.e. Admission Test, marks in qualifying	Passed 10+2 examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry/Biotechnology/Biology/Technical Vocational subject. Obtained at least 45% marks (40% in case of candidates belonging to reserved category) in the above subjects taken together.  Engineering & Technology-PG-2 Years Passed Bachelor's Degree or equivalent in the relevant
	Describe each criterian with its respective weightages i.e. Admission	Passed 10+2 examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry/ Biotechnology/ Biology/ Technical Vocational subject. Obtained at least 45% marks (40% in case of candidates belonging to reserved category) in the above subjects taken together.  Engineering & Technology-PG-2 Years  Passed Bachelor's Degree or equivalent in the relevant field. Obtained at least 50% marks (45% in case of
	Describe each criterian with its respective weightages i.e. Admission Test, marks in qualifying	Passed 10+2 examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry/Biotechnology/Biology/Technical Vocational subject. Obtained at least 45% marks (40% in case of candidates belonging to reserved category) in the above subjects taken together.  Engineering & Technology-PG-2 Years Passed Bachelor's Degree or equivalent in the relevant field. Obtained at least 50% marks (45% in case of candidates belonging to reserved category) in the
	Describe each criterian with its respective weightages i.e. Admission Test, marks in qualifying	Passed 10+2 examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry/Biotechnology/Biology/Technical Vocational subject. Obtained at least 45% marks (40% in case of candidates belonging to reserved category) in the above subjects taken together.  Engineering & Technology-PG-2 Years  Passed Bachelor's Degree or equivalent in the relevant field. Obtained at least 50% marks (45% in case of candidates belonging to reserved category) in the qualifying Examination.
	Describe each criterian with its respective weightages i.e. Admission Test, marks in qualifying	Passed 10+2 examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry/Biotechnology/Biology/Technical Vocational subject. Obtained at least 45% marks (40% in case of candidates belonging to reserved category) in the above subjects taken together.  Engineering & Technology-PG-2 Years  Passed Bachelor's Degree or equivalent in the relevant field. Obtained at least 50% marks (45% in case of candidates belonging to reserved category) in the qualifying Examination.  Engineering & Technology-Diploma Engg3 Years
	Describe each criterian with its respective weightages i.e. Admission Test, marks in qualifying	Passed 10+2 examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry/Biotechnology/Biology/Technical Vocational subject. Obtained at least 45% marks (40% in case of candidates belonging to reserved category) in the above subjects taken together.  Engineering & Technology-PG-2 Years Passed Bachelor's Degree or equivalent in the relevant field. Obtained at least 50% marks (45% in case of candidates belonging to reserved category) in the qualifying Examination.  Engineering & Technology-Diploma Engg3 Years Passed 10th Std./ SSC examination. Obtained at least 35% marks in
•	Describe each criterian with its respective weightages i.e. Admission Test, marks in qualifying examination etc.	Passed 10+2 examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry/Biotechnology/Biology/Technical Vocational subject. Obtained at least 45% marks (40% in case of candidates belonging to reserved category) in the above subjects taken together.  Engineering & Technology-PG-2 Years  Passed Bachelor's Degree or equivalent in the relevant field. Obtained at least 50% marks (45% in case of candidates belonging to reserved category) in the qualifying Examination.  Engineering & Technology-Diploma Engg3 Years
	Describe each criterian with its respective weightages i.e. Admission Test, marks in qualifying examination etc.  Mention the minimum level of	Passed 10+2 examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry/Biotechnology/Biology/Technical Vocational subject. Obtained at least 45% marks (40% in case of candidates belonging to reserved category) in the above subjects taken together.  Engineering & Technology-PG-2 Years Passed Bachelor's Degree or equivalent in the relevant field. Obtained at least 50% marks (45% in case of candidates belonging to reserved category) in the qualifying Examination.  Engineering & Technology-Diploma Engg3 Years Passed 10th Std./ SSC examination. Obtained at least 35% marks in
•	Describe each criterian with its respective weightages i.e. Admission Test, marks in qualifying examination etc.  Mention the minimum level of acceptance, if any	Passed 10+2 examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry/Biotechnology/Biology/Technical Vocational subject. Obtained at least 45% marks (40% in case of candidates belonging to reserved category) in the above subjects taken together.  Engineering & Technology-PG-2 Years Passed Bachelor's Degree or equivalent in the relevant field. Obtained at least 50% marks (45% in case of candidates belonging to reserved category) in the qualifying Examination.  Engineering & Technology-Diploma Engg3 Years Passed 10th Std./ SSC examination. Obtained at least 35% marks in the qualifying examination.
•	Describe each criterian with its respective weightages i.e. Admission Test, marks in qualifying examination etc.  Mention the minimum level of acceptance, if any Mention the cut-off levels of	Passed 10+2 examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry/Biotechnology/Biology/Technical Vocational subject. Obtained at least 45% marks (40% in case of candidates belonging to reserved category) in the above subjects taken together.  Engineering & Technology-PG-2 Years Passed Bachelor's Degree or equivalent in the relevant field. Obtained at least 50% marks (45% in case of candidates belonging to reserved category) in the qualifying Examination.  Engineering & Technology-Diploma Engg3 Years Passed 10th Std./ SSC examination. Obtained at least 35% marks in the qualifying examination.
•	Describe each criterian with its respective weightages i.e. Admission Test, marks in qualifying examination etc.  Mention the minimum level of acceptance, if any Mention the cut-off levels of percentage and percentile score of	Passed 10+2 examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry/Biotechnology/Biology/Technical Vocational subject. Obtained at least 45% marks (40% in case of candidates belonging to reserved category) in the above subjects taken together.  Engineering & Technology-PG-2 Years Passed Bachelor's Degree or equivalent in the relevant field. Obtained at least 50% marks (45% in case of candidates belonging to reserved category) in the qualifying Examination.  Engineering & Technology-Diploma Engg3 Years Passed 10th Std./ SSC examination. Obtained at least 35% marks in the qualifying examination.
•	Describe each criterian with its respective weightages i.e. Admission Test, marks in qualifying examination etc.  Mention the minimum level of acceptance, if any  Mention the cut-off levels of percentage and percentile score of the candidates in the admission test	Passed 10+2 examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry/Biotechnology/Biology/Technical Vocational subject. Obtained at least 45% marks (40% in case of candidates belonging to reserved category) in the above subjects taken together.  Engineering & Technology-PG-2 Years  Passed Bachelor's Degree or equivalent in the relevant field. Obtained at least 50% marks (45% in case of candidates belonging to reserved category) in the qualifying Examination.  Engineering & Technology-Diploma Engg3 Years  Passed 10th Std./ SSC examination. Obtained at least 35% marks in the qualifying examination.  Same as above
•	Describe each criterian with its respective weightages i.e. Admission Test, marks in qualifying examination etc.  Mention the minimum level of acceptance, if any  Mention the cut-off levels of percentage and percentile score of the candidates in the admission test for the last three years	Passed 10+2 examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry/Biotechnology/Biology/Technical Vocational subject. Obtained at least 45% marks (40% in case of candidates belonging to reserved category) in the above subjects taken together.  Engineering & Technology-PG-2 Years  Passed Bachelor's Degree or equivalent in the relevant field. Obtained at least 50% marks (45% in case of candidates belonging to reserved category) in the qualifying Examination.  Engineering & Technology-Diploma Engg3 Years  Passed 10th Std./ SSC examination. Obtained at least 35% marks in the qualifying examination.  Same as above
•	Describe each criterian with its respective weightages i.e. Admission Test, marks in qualifying examination etc.  Mention the minimum level of acceptance, if any Mention the cut-off levels of percentage and percentile score of the candidates in the admission test for the last three years  Display marks scored in Test etc. and	Passed 10+2 examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry/ Biotechnology/ Biology/ Technical Vocational subject. Obtained at least 45% marks (40% in case of candidates belonging to reserved category) in the above subjects taken together.  Engineering & Technology-PG-2 Years  Passed Bachelor's Degree or equivalent in the relevant field. Obtained at least 50% marks (45% in case of candidates belonging to reserved category) in the qualifying Examination.  Engineering & Technology-Diploma Engg3 Years  Passed 10th Std./ SSC examination. Obtained at least 35% marks in the qualifying examination.  Same as above  Available as per Annexure- XIV
•	Describe each criterian with its respective weightages i.e. Admission Test, marks in qualifying examination etc.  Mention the minimum level of acceptance, if any  Mention the cut-off levels of percentage and percentile score of the candidates in the admission test for the last three years	Passed 10+2 examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry/Biotechnology/Biology/Technical Vocational subject. Obtained at least 45% marks (40% in case of candidates belonging to reserved category) in the above subjects taken together.  Engineering & Technology-PG-2 Years  Passed Bachelor's Degree or equivalent in the relevant field. Obtained at least 50% marks (45% in case of candidates belonging to reserved category) in the qualifying Examination.  Engineering & Technology-Diploma Engg3 Years  Passed 10th Std./ SSC examination. Obtained at least 35% marks in the qualifying examination.  Same as above

List of candidate whose applications have been received along with percentile/ percentage score 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  14. Results of Admission under Management seats/ Vacant seats      Composition of selection team for admission under Management quota with the brief profile of members (This information be made available in the public domain after the admission process is over)      Score of the individual candidate admitted arranged in order of merit      List of candidate who have been offered admission      Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate      List of the candidate who joined within the date, vacancy position in each category before operation of waiting list  15. Information of Infrastructure and other Resources Available      Number of Classrooms and size of each      Number of Tutorial rooms and size of each  Number of Torowing Hall with capacity of each  Number of Drawing Hall with capacity of each  Number of computer Centers with capacity of each  Central Examination Facility, Number of Tooms and capacity of each  Central Examination Facility, Number of Tooms and capacity of each  Central Examination Facility, Number of Tooms and capacity of each  Central Examination Facility, Number of Tooms and capacity of each	13. List of Applicants	
Composition of selection team for admission under Management Quota with the brief profile of members (This information be made available in the public domain after the admission process is over)      Score of the individual candidate admitted arranged in order of merit      List of candidate who have been offered admission      Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate      List of the candidate who joined within the date, vacancy position in each category before operation of waiting list  15. Information of Infrastructure and other Resources Available      Number of classrooms and size of each      Number of Tutorial rooms and size of each      Number of Drawing Hall with capacity of each      Number of Computer Centers with capacity of each      Number of come and capacity of each      Number of come and capacity of each      Number of come and capacity of each      Central Examination Facility, Number of roome and capacity of each      Camber Same as Annexure- XX  Available as per Annexure- XVIII  Available as per Annexure- XVIII	have been received along with percentile/ percentage score 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	Same as Annexure- XVI
Composition of selection team for admission under Management Quota with the brief profile of members (This information be made available in the public domain after the admission process is over)  Score of the individual candidate admitted arranged in order of merit  List of candidate who have been offered admission  Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate  List of the candidate who joined within the date, vacancy position in each category before operation of waiting list  Is. Information of Infrastructure and other Resources Available  Number of Classrooms and size of each  Number of Laboratories and size of each  Number of Drawing Hall with capacity of each  Number of Computer Centers with capacity of each  Central Examination Facility, Number of Forence and examination Facility, Number of Forence and survey.  Available as per Annexure-XVIII  Same as Annexure-XIX  NIL.  Same as Annexure-XX  Same as Annexure-XX  Tutorial Rooms-0X  Tutorial Rooms-05  Total Area-1190.91 m²  Tutorial Rooms-05  Total Area-203.72 m²  Total Area-3698.87 m²  Drawing Hall-01  Total Area-150.20 m²  Total Area-150.20 m²  Total Area-150.15 m²  Exam Control Office-01		
admitted arranged in order of merit  List of candidate who have been offered admission  Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate  List of the candidate who joined within the date, vacancy position in each category before operation of waiting list  15. Information of Infrastructure and other Resources Available  Number of classrooms and size of each  Number of Tutorial rooms and size of each  Number of Laboratories and size of each  Number of Drawing Hall with capacity of each  Number of Computer Centers with capacity of each  Came as Annexure- XIX  NIL  NIL  Same as Annexure- XIX	Composition of selection team for admission under Management Quota with the brief profile of members (This information be made available in the public domain after the	Available as per Annexure- XVII
offered admission  Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate  List of the candidate who joined within the date, vacancy position in each category before operation of waiting list  15. Information of Infrastructure and other Resources Available  Number of classrooms and size of each  Number of Tutorial rooms and size of each  Number of Laboratories and size of each  Number of Drawing Hall with capacity of each  Number of Computer Centers with capacity of each  Central Examination Facility, Number of rooms and size of certal Examination Facility, Number of rooms and size of central Examination Facility, Number of rooms and size of central Examination Facility, Number of rooms and sample; to fee		Same as Annexure- XVIII
of merit to be operative from the last date of joining of the first list candidate  • List of the candidate who joined within the date, vacancy position in each category before operation of waiting list  15. Information of Infrastructure and other Resources Available  • Number of classrooms and size of each  • Number of Tutorial rooms and size of each  • Number of Eaboratories and size of each  • Number of Laboratories and size of each  • Number of Drawing Hall with capacity of each  • Number of Computer Centers with capacity of each  • Central Examination Facility, Number of growns and capacity of some some some some some some some some		Same as Annexure- XIX
within the date, vacancy position in each category before operation of waiting list  15. Information of Infrastructure and other Resources Available  • Number of classrooms and size of each  • Number of Tutorial rooms and size of each  • Number of Laboratories and size of each  • Number of Drawing Hall with capacity of each  • Number of Computer Centers with capacity of each  • Central Examination Facility, Number of rooms and connective of the same as Annexure-XX  Classrooms- 20  Total Area- 1190.91 m²  Tutorial Rooms- 05  Total Area- 203.72 m²  Laboratories- 51  Total Area- 3698.87 m²  Drawing Hall- 01  Total Area- 150.20 m²  Computer Center- 01  Total Area- 150.15 m²  Exam Control Office- 01	of merit to be operative from the last date of joining of the first list	NIL
Resources Available  Number of classrooms and size of each  Number of Tutorial rooms and size of each  Number of Laboratories and size of each  Number of Drawing Hall with capacity of each  Number of Computer Centers with capacity of each  Classrooms- 20 Total Area- 1190.91 m²  Tutorial Rooms- 05 Total Area- 203.72 m²  Laboratories- 51 Total Area- 3698.87 m²  Drawing Hall- 01 Total Area- 150.20 m²  Computer Center- 01 Total Area- 150.15 m²  Exam Control Office- 01	within the date, vacancy position in each category before operation of	Same as Annexure- XX
<ul> <li>each</li> <li>Number of Tutorial rooms and size of each</li> <li>Number of Laboratories and size of each</li> <li>Number of Laboratories and size of each</li> <li>Number of Drawing Hall with capacity of each</li> <li>Number of Computer Centers with capacity of each</li> <li>Central Examination Facility, Number of rooms and capacity of</li> <li>Exam Control Office- 01</li> </ul>		
of each  Number of Laboratories and size of each  Number of Drawing Hall with capacity of each  Number of Computer Centers with capacity of each  Central Examination Facility, Number of rooms and capacity of  Total Area- 203.72 m²  Laboratories- 51  Total Area- 3698.87 m²  Drawing Hall- 01  Total Area- 150.20 m²  Computer Center- 01  Total Area- 150.15 m²  Exam Control Office- 01	Number of classrooms and size of	
each  Number of Drawing Hall with capacity of each  Number of Computer Centers with capacity of each  Central Examination Facility, Number of rooms and capacity of	of each	Total Area- 203.72 m <sup>2</sup>
capacity of each  Number of Computer Centers with capacity of each  Computer Center- 01  Total Area- 150.20 m²  Computer Center- 01  Total Area- 150.15 m²  Central Examination Facility, Number of rooms and capacity of	each	Total Area- 3698.87 m <sup>2</sup>
capacity of each  Central Examination Facility, Number of rooms and capacity of  Exam Control Office- 01	capacity of each	Total Area- 150.20 m <sup>2</sup>
Number of rooms and conscity of Exam Control Office- 01	capacity of each	
each Total Area- 31.03 m <sup>2</sup>	Number of rooms and capacity of	Exam Control Office- 01 Total Area- 31.03 m <sup>2</sup>
<ul> <li>Barrier Free Built Environment for disabled and elderly persons is provided as per AICTE/DTE/KUK norms and standards</li> <li>Occupancy Certificate</li> <li>Barrier Free Built Environment for disabled and elderly persons is provided as per AICTE/DTE/KUK norms and standards</li> <li>As per Annexure- XXI</li> </ul>	disabled and elderly persons	

Fire and Safety Certificate	As per Annexure- XXII
Hostel Facilities	Boys Hostel with capacity of 240 students Girls Hostel with capacity of 150 students
• Library	•
<ul> <li>Number of Library books/ Titles/</li> <li>Journals available (program-wise)</li> </ul>	Total No. of Books- 21617 No. of Titles- 5326 No. of National Journals- 75 No. of International Journals- 25
➤ List of online National/ International Journals subscribed	DELNET software is available for online service for National and International Journals
E-Library facilities	DELNET Software available
■ Laboratory and Workshop  ➤ List of Major Equipment/ Facilities in each Laboratory/ Workshop	As per AICTE/DTE/KUK requirements
List of Experimental setup in each Laboratory/ Workshop	As per AICTE/DTE/KUK requirements
Computing Facilities	22.15
<ul> <li>Internet Bandwidth</li> <li>Number and configuration of System</li> </ul>	32 Mbps  ✓ PC available for UG Course- 102 (1:)10  ✓ PC available for Diploma Course- 36 (1:10)  ✓ PC available for PG Course- 42 (1:4)  ✓ Processor-Dual Core 2.4 GHz  ✓ Hard Disk- 160 GB  ✓ RAM- 1 GB  ✓ LCD Screen- 15 inches  ✓ Motherboard- ASUS
Total number of system connected by LAN	180
Total number of system connected by WAN	30 (Approximately)
Major software packages available	<ul> <li>✓ MS Office 2007</li> <li>✓ Adobe Photoshop</li> <li>✓ Winrar/ WinZip</li> <li>✓ Microsoft Windows Campus Agreement</li> <li>✓ Guardian Net secure</li> <li>✓ New lib Library Management Software</li> <li>✓ ESSL Time Management Software</li> <li>✓ Nebero Bandwidth Management Software</li> <li>✓ Tally ERP Accounting Software</li> <li>✓ Natural Reader &amp; Audio Recorder Software</li> </ul>
<ul> <li>Special purpose facilities available</li> </ul>	<ul> <li>✓ Audio Video Labs available</li> <li>✓ Computer Labs are designed as per the online government examination requirement</li> <li>✓ Digital Library</li> <li>✓ Online Journals available</li> </ul>
Innovation Cell	Available
Social Media Cell	Available
<ul> <li>Compliance of the National Academic Depository (NAD), applicable to PGCM/PGDM Institutions and University Departments</li> </ul>	N.A.

List of facilities available	
Games and Sports Facilities	Available
> Extra-Curricular Activities	NSS, NCC Camps and other programs are conducted from time to time
➤ Soft Skill Development Facilities	Assertiveness, Team work,Leadership,Self Confidence, Decision making, Problem solving, Business and social Etiquette, Communication skills, Body language, Presentation skills, Active Listening, Time management are essential qualities towards which students are motivated and guided
Teaching Learning Process	
<ul> <li>Curricula and syllabus for each of the programmes as approved by the University</li> </ul>	The syllabus as approved by Kurukshetra University (KUK) and Haryana State Board of Technical Education (HSBTE) is followed and all the changes which are being informed by the University and Board from time to time are implemented
<ul><li>Academic Calendar of the University</li></ul>	Applicable- Annexure- XXIII
<ul> <li>Academic Time Table with the name of the Faculty members handling the course</li> </ul>	Available- As per <b>Annexure- XXIV</b>
Teaching Load of each Faculty	Available- As per <b>Annexure- XXV</b>
Internal Continuous Evaluation System and place	<ul> <li>✓ Centralized Continuous Internal Evaluation System</li> <li>✓ Orientation on Evaluation Process</li> <li>✓ Result Analysis &amp; Review Meeting</li> <li>✓ Progress Reports &amp; Parents Meetings</li> <li>✓ Remedial Classes are conducted for the slow learners, absentees and the students who participate in Sports, NSS activities and Placement Interviews. This practice helps struggling learners to update their subject knowledge and helps them to catch up with their peers.</li> <li>✓ External examinations of three hours duration are conducted at the end of every semester for all the theory papers and practical papers. Students should satisfy the eligibility criteria of 75% attendance in each semester to appear for University Examination.</li> </ul>
<ul> <li>Student's assessment of Faculty,</li> <li>System in place</li> </ul>	Parent-Teachers meetings are done from time to time for the student's assessment and other necessary steps are taken to provide student information to their parents. Extra classes including seminars/workshops/guest lectures are arranged to help students for their awareness and assessment
<ul> <li>For each post Graduate Courses give the following:</li> </ul>	
> Title of the Course	M.Tech-Civil Engineering M.Tech-Computer Science & Engineering M.Tech-Electronics & Comm. Engineering M.Tech- Mechanical Engineering
Curricula and Syllabi	Available- As per <b>Annexure- XXVI</b>
Laboratory facilities exclusive to the Post Graduate Course	Separate Laboratories are available for PG student practicals
Special Purpose	
Software, all design tools in case	N.A.
<ul> <li>Academic Calendar and frame work</li> </ul>	N.A.

	B.Tech Course	BBA-
	2019-20- 107 students	2019-20-04 students
	2020-21 -83 students	2020-21- 15 students
	2021-22- 65 students	2021-22- 13 students
	2022-23- 74 students	2022-23- 16 students
	2023-24- 44students	2023-24- 14 students
	M.Tech Course	BCA-
	2019-20- 38 students	2019-20- NIL
	2020-21- 50 students	2020-21- 02 students
16. Enrollment of students in the last 3 years	2021-22- 39 students	2021-22- 10 students
	2022-23- 18 students	2022-23- 32 students
	2023-24- 12 students	2023-24- 24 students
	Diploma Engg. Course	
	2019-20- 38 students	
	2020-21- 42 students	
	2021-22- 40 students	
	2022-23- 36 students	
	2023-24- 28 students	
17. List of Research Projects/ Consultancy		
Works		
<ul> <li>Number of Projects carried out,</li> </ul>	NIL	
funding agency, Grant received	TVIE	
<ul> <li>Publications (if any) out of research</li> </ul>		
in last three years out of masters	NIL	
projects		
<ul> <li>Industry Linkage</li> </ul>	NIL	
MoUs with Industries (minimum 5)	Available- As per Annexure- XXVII	
18 I a A and subsequent Fo A till the augment		
Academic Year	Available- As per Annexure- XX vIII	
19. Accounted audited statement for the last	Available- As per <b>Annexure- XXIX</b>	
financial year		
20. Best Practices adopted, if any	NIL	

## 6.0 Norms for Essential and Desirable requirements of the Technical Institutions

## 6.1 Essential requirements of the Technical Institutions

S.No.	Particulars	Remarks
1.	Establishment of Online Grievance Redressal Mechanism as specified in the Approval Process Handbook	Available as per AICTE Approval Handbook
2.	Establishment of Anti Ragging Committee (As per All India Council for Technical Education notified Regulation for prevention and prohibition of ragging in AICTE approved Technical Institutions vide No. 37-3/Legal/AICTE/2009 dated 01.07.2009)	Available as per <b>Annexure- XXX</b>
3.	Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University. (As per All India Council for Technical Education (Redressal of Grievance Students) Regulation, 2019vide F.No. 1-101/PGRC/AICTE/Regulation/2019 dated 07.11.2019)* All India Council for Technical Education (Redressal of Grievance of Faculty/Staff Member) Regulations, 2021 vide F.No. 1-103/AICTE/PGRC/Regulation/2021 dated 25.03.2021	Available as per Annexure- XXXI
4.	Establishment of Internal Complaint Committee (ICC) (As per Section 4 All India Council for Technical Education {Gender Sensitization, Prevention and Prohibition of Sexual Harassment of Women Employees and Students and Redressal of Grievances in Technical Institutions} Regulations, 2016 vide No. F.AICTE/WH/2016/01 dated 10 <sup>th</sup> June, 2016*	Available as per Annexure- XXXII
5.	Establishment of Committee for SC/ST (As per the Scheduled Castes and the Scheduled Tribes {Prevention of Atrocities} Act, 1989, No. 33 of 1989, dated 11.09.1989)	Available as per Annexure- XXXIII
6.	Internal Quality Assurance Cell	Available as per Annexure- XXXIV
7.	Barrier Free Built Environment for disabled and elderly persons (As per Chapter VII of Approval Process Handbook)	Ramps are available in the campus for disabled/ elderly persons. Toilets are available for physically challenged persons. Barrier free environment is built keeping in view for the disabled and elderly persons
8.	Fire and Safety Certificate	Available as per Annexure- XXXV
9.	Internship Policy for students	The students undergo Internship program as per their syllabus curriculum designed by the University
10.	Implementation of Teacher Training Policy	Teacher attends several seminar, training programmes conducted by University, AICTE and other governing bodies from time to time
11. `	Implementation of Examination Reforms	The Institute follows the reforms as scheduled by AICTE and the University/Board from time to time without any delay

S.No.	Particulars	Remarks
12.	Implementation of Student Induction Programme	Student Induction Program engages with the new students as soon as they come into the institution; regular classes start only after that. At the start of the induction, the incumbents learn about the institutional policies, processes, practices, culture and values, and their mentor groups are formed
13.	Atleast 5 MoU's with Industries	The Institute for the development of students and staff has signed MoU's with different Industries for the exposure of the students and staff
14.	Compliance of the National Academic Depository (NAD) as per MoE directives (Applicable for standalone Institutions and Universities)	N.A.
15.	Safety and Security measures in the Campus (as per Chapter VII of Approval Process Handbook) (Check No. 8 also)	All the safety and security measures are followed as per the Chapter VII of AICTE Approval Process Handbook and as per the Haryana Government Technical Education Department Notification No. 44/83/2017/5TE dated 17.11.2017
16.	Implementation of Food Safety and Standards Act, 2006 at the Institution	High Quality and Hygienic Food & Beverages are provided to students and staff which meets the quality standards as per the Food Safety and Standards Authority of India vide License No. 10817021000018
17.	Digital payment for all financial transactions as per MoE directives	The payments related to all the concerned departments as well as other concerned personals are done through internet banking and other online modes of transactions
18.	Display of information submitted to AICTE (including the accreditation status and Board of Governors) along with mandatory disclosure in the prime location website (as a quick link) of the Institution	All the information related to Institute, Board of Governors and Mandatory Disclosure is updated on <a href="https://www.grimtradaur.ac.in">www.grimtradaur.ac.in</a>
19.	Language Laboratory (for Institutions having Diploma and Degree Programs)	The Language Laboratory is used for language tutorials. These are attended by students who voluntarily opt for Remedial English classes. Lessons and exercises are recorded on a weekly basis so that the students are exposed to a variety of listening and speaking drills. This especially benefits students who are deficient in English and also aims at confidence-building for interviews and competitive examinations. The Language Laboratory sessions also include word games, quizzes, extemporary speaking, debates, skits etc. This Lab shall have 25 Computers for every 1000 students.
20.	Potable Water supply and outlets for drinking water at strategic locations	Potable water supply with RO are provided at strategic locations within the Institution
21.	Electrical Grid Power Supply Connection	An electrical grid power supply connection is in the name of the Institute and Trust
22. `	Backup Electric Supply	A 82.5 KVA silent DG set is available for backup electric supply purchased vide bill no. 55112 dated 31.07.2008

S.No.	Particulars	Remarks
23.	Sports facilities	Available
24.	Waste Management and environment improvement measures to ensure a sustainable Green Campus	Sewage Treatment Plant is working within the campus premises managing waste and proper gardening is done by gardeners to make lush green campus
25.	Sewage Disposal System	Available
26.	Display board within the premises as well as on the website of the Institution indicating the feedback facility of students and faculty available in AICTE web portal	Available (www.grimtradaur.ac.in)
27.	First aid, Medical and Counseling Facilities	First Aid Room along with regular visit of Doctor and awareness of diseases from different reasons is taught to the students and staff through counseling
28.	Students Safety Insurance	Available
29.	Group Accident Policy to be provided for the employees	Group Accidental policy is done for the employees of the GRIMT, which is renewed every year
30.	General Insurance provided for assets against fire, burglary and other calamities	Available
31.	Provision to watch MOOCs through SWAYAM & SWAYAM PRABHA	Available
32.	Road suitable for use by Motor vehicle-Motorised Road	Available
33.	Institution-Industry Cell	Available Annexure-XXXVI
34. `	Applied for Membership of National Digital Library	Available Annexure- XXXVII
35.	Copies of AICTE approvals (LoA and EoA of subsequent years) obtained since inception of the Institution till date shall be placed on the website of the Institution and information about available courses at the entrance of the Institution	Available
36.	Appointment of Student Counselor	Available
37.	Telephone	Available
38.	Vehicle Parking	Available
39.	General Notice Board and Departmental Notice Boards	Available
40.	Provision/Facilities to conduct online meetings, Webinars, classes and examinations	Available
41.	Display of Course(s) and "Approved Intake" in the Institution at the entrance of the Institution	Available
42.	Implementation of Skill India Mission	Implemented (PMKVY-TI Program already in progress)
43.	Institute Innovation Council (IIC)	Available
44.	Implementation of PARAKH	Implemented