MANDATORY DISCLOSURE

(2016 – 2017)

SUBMITTED To

All India Council for Technical Education

Nelson Mandela Marg, Vasant Kunj, New Delhi- 110 002

Web site: [www.aicte-india.org](http://www.aicte-india.org)

SUBMITTED BY

***Shree Ram Mulkh Institute of Engineering & Technology***

**Khora-Bhura, Tehsil: Naraingarh, Dist.: Ambala (Haryana)**

**Phone: 01734 –255719, 255725: Mobile No. : 9417004717, 9466177122, Fax : 01734–255719 Email: dg.srm****isrmiet@hotmail.com****,****dg.srm@srmglobal.in****, website :** [**www.srmglobal.in**](http://www.srmglobal.in)

mANDATORY DISCLOSURE BY INSTITUTIONS RUNNING AICTE APPROVED ENGINEERING/TECHNOLOGY/PHARMACY PROGRAMMES TO BE INCLUDED IN THEIR RESPECTIVE INFORMATION BROCHURE, DISPLAYED ON THEIR WEBSITE AND TO BE SUBMITTED TO AICTE EVERY YEAR LATEST BY 30TH APRIL TOGETHER WITH ITS URL

The following information is to be given in the Information Brochure besides being hosted on the Institution’s official Website.

“The information has been provided by the concerned institution and the onus of authenticity lies with the institution and not on AICTE.”

 I.                                                                    NAME OF THE INSTITUTION

|  |  |
| --- | --- |
| Name of Institution | SHREE RAM MULKH INSTITUTE OF ENGG. & TECHNOLOGY  |
| Address | Permanent Location as approved by AICTE | Temporary Location (if applicable) |
| Village | Khora-Bhura | - |
| Taluk | Naraingarh | - |
| District | Ambala | - |
| PIN | 134203 | - |
| State | Haryana | - |
| STD Code | 01734 | Phone No: 255719. 255725 |
| FAX No. | 255719 | E-Mail: srmiet@hotmail.comWebsite: www.srmblobal.in |
| Nearest Rly Station | Ambala | Distance in Kms                 40 Kms  |
| Nearest Airport | ChandigarhDelhi  | Distance in Kms                 35 Kms                                           260 Kms |
|  |  |  |  |

II.                                                                  NAME & ADDRESS OF THE DIRECTOR

|  |  |
| --- | --- |
| Name | Dr. Balkishore Sharma |
| Designation | Principal | Qualification | Ph.D. |
| STD Code | 01734 | Phone No. (O)    202755 | Fax No. | 255719 |
| STD Code | 01734 | Phone No. (R)     | Fax No. | - |
| E-Mail | dg.srm@srmglobal.in | Mobile Phone | 9466177122 |
|  |  |  |  |  |  |

III.        NAME OF THE AFFILIATING UNIVERSITY:     Kurukshetra University, Kurukshetra

 IV.        GOVERNANCE

Members of the Board and their brief background

*List of Board of Governors*

|  |  |  |  |
| --- | --- | --- | --- |
| S.No. | Name & Address | Designation | Brief Background |
| 1. | Sh. Roshan Lal Jindal, | President | B.TechChairmanSRM Global Group of Professional Institutions– running 07 institutions. |
| 2. | Mrs. Ritu Jindal | Vice President | M.Com.MD, Hiramoti Group of Industries |
| 3. | Mrs. Saroj Garg, | Secretary | Graduation |
| 4. | Mr. Mukesh Jindal | Finance Secretary | Graduation, Businessman |
|  |  |  |  |
| 5. | Dr. Amrik Singh | Educationist Member | M.A, MBA, Ph.D.Principal (Retd.) Guru Nanak Khalsa College, Yamuna Nagar |
| 6. | Dr. Verinder Kaur | Educationist Member | M.Sc., M.Phil, Ph.D.EducationistMore than 30 Years of Teaching Experience in the field of Higher Education |
| 7. | Mr. Hemraj | Industrialist Member | Graduation, MD, HM Steel Kala Amb, HP |
| 8. | Mr. Vishal Seth | Member concerned with Social Cause. | B.Tech Civil Engg.Advisor to Punjab University |
| 9. | Mr. Jaipal Jain | Corporate Member | MD, Jai Bharat Steels, Kala Amb. |
| 10. | Mr. Rajneesh Jindal | Executive Member | GraduateBusinessman. |
| 11. | Dr. Balkishore Sharma, Principal,. | Member-Secretary | M.Tech., Ph.D.. |

      Members of Academic Advisory Body

1. Dr. Sultan Singh, Prof.& Chairperson, Deptt of Business Administration, CDLU, Sirsa.
2. Dr. Baljeet Kapoor, Prof.(Retd), PEC University, Deptt of Civil Engg, Chandigarh

3.   Prof. Dr. N.P Singh, Dean, IK Gujral Punjab Technical University, Jalandhar, Punjab.

4.   Dr. B.K Kanungo, Professor & Chairperson, Deptt. Of Chemistry, SLIET

University, Longowal, Punjab.

5.   Dr. Verinder Kaur, Principal, GN Khalsa College, Yamuna Nagar

6.  Dr. Sushil Kumar, Principal, SRMIET

7.   All Chairpersons/ HODs of Teaching Departments.

      Frequency of the Board Meetings and Academic Advisory Body

Board Meetings:          -            Three to four times in a year.

Academic Advisory Body Meetings     -           Once in a year.

      Organizational chart and processes

As per attached Annexure.

      Nature and Extent of involvement of faculty and students in academic affairs/ improvements

         Academic Calendar is made for each semester with full involvement of teaching faculty.

         Every year, seminars/conferences are arranged on Emerging Technologies using organizational skills of teaching faculty and the students.

         In every semester, student feedback is taken (Proforma attached ).

         Suggestions box is placed in every Department.

         Students also send e-mail to Principal/Secretary informing their problems and indicate the kind of improvements required.

         Tutorial and laboratory groups of 15-20 students have been made for more effective interaction between teachers and the students.

         Several teachers have been included as members of various committees such as Proctorial Board, Llibrary Committee, Purchase Committee, Sports Committee, Cultural Committee etc. (List attached )

      Mechanism/Norms & Procedure for democratic/good Governance:

       SRMIET believes in participatory management and experiment in democratic living.

         Periodic feedback from the students is obtained and analyzed at the Senior Level.

        The feedback is not a parameter for any punitive action, but only for remedial measures.

         Periodic meetings are held at department level with the teaching / non-teaching staff, at Principal’s level/General Secretary’s level with Chairpersons/HODs to discuss various issues and evolve a consensus before implementing new systems or before modifying existing systems and procedures.

      Student Feedback on Institutional Governance/faculty performance

         In every semester, student feedback is taken

         Suggestions regarding quality of teaching being received are invited with the objective to improve performance of faculty.

         Suggestions are also invited from the students, teaching & non – teaching staff for improvement in the Institutional Governance.

      Grievance redressal mechanism for faculty, staff and students

         Service Rules have been framed and are in use concerning service conditions of the teaching and non-teaching staff (See Annexure).

         Discipline rules, library rules, hostel rules have also been framed for the students and have been implemented.

         A system has been established for attending and redressal of grievances of the students, staff and the teaching faculty, which are received through proper channel with a view to keep everyone motivated and satisfied.

V.         PROGRAMMES

      Name of the Programmes approved by the AICTE

1. M.Tech. in Electronics & Communication Engg
2. M.Tech. in Civil Engineering
3. M.Tech. in Mechanical Engineering
4. Master of Computer Applications (MCA)
5. Master in Business Administration (MBA)
6. B.Tech. in Electronics & Comm. Engineering
7. B.Tech. in Computer Science & Engineering
8. B.Tech. in Electrical Engineering.
9. B.Tech. in Civil Engineering
10. B.Tech. in Mechanical Engineering
11. B.Tech. in Information Technology

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      Name of the Programmes accredited by the AICTE

NIL

|  |  |
| --- | --- |
|  |  |
|  |  |
|  |  |

      For each Programme the following details are to be given:

               Name                       B.Tech. in Electronics & Communication Engg.

               Number of seats      60

               Duration                   Four Years

               Cut off mark/rank for admission during the last three years

|  |  |  |
| --- | --- | --- |
| Year | CEET Rank | AIEEE Rank |
| General | Reserve | General |
| Min. | Max. | Min. | Max. | Min. | Max. |
| 2014-2015 | All the students are admitted based on the qualifying examination |
| 2015-2016 |
| 2016-2017 |

 All admissions are made on the basis of merit of qualifying examination i.e.10+2

Fee   Strictly as fixed by State Fee Committee, Govt. of Haryana.

               Placement Facilities              A fully fledged Training & Placement Cell, headed by full time Training & Placement Officer with fully air-conditioned conference hall & seminar hall and audio visual aids for pre-placement talks, has been established for

-                Arranging summer training of students.

-                Inviting experts from Industry / Academia for delivering lectures on emerging technologies.

-                Arranging campus interviews and placement of students with attractive jobs in industry.

               Campus placement in last three years with minimum salary, maximum salary and average salary. As per list attached

For each Programme the following details are to be given:

               Name                       B.Tech. in Computer Science & Engineering

               Number of seats      90

               Duration                   Four Years

               Cut off mark/rank for admission during the last three years

|  |  |  |
| --- | --- | --- |
| Year | CEET Rank | AIEEE Rank |
| General | Reserve | General |
| Min. | Max. | Min. | Max. | Min. | Max. |
| 2014-2015 | All the students are admitted based on the qualifying examination |
| 2015-2016 |
| 2016-2017 |

Fee   Strictly as fixed by State Fee Committee, Govt. of Haryana.

               Placement Facilities              A fully fledged Training & Placement Cell, headed by full time Training & Placement Officer with fully air-conditioned conference hall & seminar hall and audio visual aids for pre-placement talks, has been established for

-                Arranging summer training of students.

-                Inviting experts from Industry / Academia for delivering lectures on emerging technologies.

-                Arranging campus interviews and placement of students with attractive jobs in industry.

               Campus placement in last three years with minimum salary, maximum salary and average salary; As per list attached

Name                       B.Tech. in Electrical Engineering

               Number of seats      60

               Duration                   Four Years

               Cut off mark/rank for admission during the last three years

|  |  |  |
| --- | --- | --- |
| Year | CEET Rank | AIEEE Rank |
| General | Reserve | General |
| Min. | Max. | Min. | Max. | Min. | Max. |
| 2014-2015 | All the students are admitted on the basis of merit in qualifying examination |
| 2015-2016 |
| 2016-2017 |

Fee   Strictly as fixed by State Fee Committee, Govt. of Haryana.

               Placement Facilities              A fully fledged Training & Placement Cell, headed by full time Training & Placement Officer with fully air-conditioned conference hall & seminar hall and audio visual aids for pre-placement talks, has been established for

-                Arranging summer training of students.

-                Inviting experts from Industry / Academia for delivering lectures on emerging technologies.

-                Arranging campus interviews and placement of students with attractive jobs in industry.

               Campus placement in last three years with minimum salary, maximum salary and average salary. As per list attached

               Name                       B.Tech. in Mechanical Engineering

               Number of seats      120

               Duration                   Four Years

               Cut off mark/rank for admission during the last three years

|  |  |  |
| --- | --- | --- |
| Year | CEET Rank | AIEEE Rank |
| General | Reserve | General |
| Min. | Max. | Min. | Max. | Min. | Max. |
| 2014-2015 | All the students are admitted on the basis of merit in qualifying examination |
| 2015-2016 |
| 2016-2017 |

Fee   Strictly as fixed by State Fee Committee, Govt. of Haryana.

               Placement Facilities              A fully fledged Training & Placement Cell, headed by full time Training & Placement Officer with fully air-conditioned conference hall & seminar hall and audio visual aids for pre-placement talks, has been established for

-                Arranging summer training of students.

-                Inviting experts from Industry / Academia for delivering lectures on emerging technologies.

-                Arranging campus interviews and placement of students with attractive jobs in industry.

               Campus placement in last three years with minimum salary, maximum salary and average salary: As per list attached

               Name                       B.Tech. in Civil Engineering

               Number of seats      120

               Duration                   Four Years

               Cut off mark/rank for admission during the last three years

|  |  |  |
| --- | --- | --- |
| Year | CEET Rank | AIEEE Rank |
| General | Reserve | General |
| Min. | Max. | Min. | Max. | Min. | Max. |
| 2014-2015 | All the students are admitted on the basis of merit in qualifying examination |
| 2015-2016 |
| 2016-2017 |

Fee   Strictly as fixed by State Fee Committee, Govt. of Haryana.

               Placement Facilities              A fully fledged Training & Placement Cell, headed by full time Training & Placement Officer with fully air-conditioned conference hall & seminar hall and audio visual aids for pre-placement talks, has been established for

-                Arranging summer training of students.

-                Inviting experts from Industry / Academia for delivering lectures on emerging technologies.

-                Arranging campus interviews and placement of students with attractive jobs in industry.

               Campus placement in last three years with minimum salary, maximum salary and average salary: As peer list attached

Name                      M.Tech. in Civil Engineering

               Number of seats      24

               Duration                   Two Years

               Cut off mark/rank for admission during the last three years

|  |  |  |
| --- | --- | --- |
| Year | CEET Rank | AIEEE Rank |
| General | Reserve | General |
| Min. | Max. | Min. | Max. | Min. | Max. |
| 2015-2016 | All the students are admitted on the basis of merit in qualifying examination |
| 2016-2017 |

Campus placement in last three years with minimum salary, maximum salary and average salary: As per list attached

Name                      M.Tech. in Mechanical Engineering

               Number of seats      18

               Duration                   Two Years

               Cut off mark/rank for admission during the last three years

|  |  |  |
| --- | --- | --- |
| Year | CEET Rank | AIEEE Rank |
| General | Reserve | General |
| Min. | Max. | Min. | Max. | Min. | Max. |
| 2015-2016 | All the students are admitted on the basis of merit in qualifying examination. |
| 2016-2017 |

Campus placement in last three years with minimum salary, maximum salary and average salary. As per list attached

Name                      M.Tech. in Electronics & Comm. Engg.

               Number of seats      18

               Duration                   Two Years

               Cut off mark/rank for admission during the last three years

|  |  |  |
| --- | --- | --- |
| Year | CEET Rank | AIEEE Rank |
| General | Reserve | General |
| Min. | Max. | Min. | Max. | Min. | Max. |
| 2015-2016 | All the students are admitted on the basis of merit in qualifying examination |
| 2016-2017 |

Campus placement in last three years with minimum salary, maximum salary and average salary. As per list attached

Name                      Masters in Business Administration

               Number of seats      60

               Duration                   Three Years

               Cut off mark/rank for admission during the last three years

|  |  |  |
| --- | --- | --- |
| Year | CEET Rank | AIEEE Rank |
| General | Reserve | General |
| Min. | Max. | Min. | Max. | Min. | Max. |
| 2015-2016 | All the students are admitted on the basis of merit in qualifying examination |
| 2016-2017 |

Campus placement in last three years with minimum salary, maximum salary and average salary; As per list attached.

Name: Masters in Computer Application

               Number of seats      60

               Duration                   Three Years

               Cut off mark/rank for admission during the last three years

|  |  |  |
| --- | --- | --- |
| Year | CEET Rank | AIEEE Rank |
| General | Reserve | General |
| Min. | Max. | Min. | Max. | Min. | Max. |
| 2014-2015 | All the students are admitted on the basis of merit in qualifying examination |
| 2015-16 |
| 2016-2017 |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

Fee   Strictly as fixed by State Fee Committee, Govt. of Haryana.

               Placement Facilities              A fully fledged Training & Placement Cell, headed by full time Training & Placement Officer with fully air-conditioned conference hall & seminar hall and audio visual aids for pre-placement talks, has been established for

-                Arranging summer training of students.

-                Inviting experts from Industry / Academia for delivering lectures on emerging technologies.

-                Arranging campus interviews and placement of students with attractive jobs in industry.

               Campus placement in last three years with minimum salary, maximum salary and average salary; As per list attached

      Name and duration of programme(s) having affiliation/collaboration with Foreign University(s)/Institution(s) and being run in the same Campus along with status of their AICTE approval. If there is foreign collaboration, give the following details:

----

Details of the Foreign Institution/University: N.A

         Name of the University/Institution

         Address

         Website

         Is the Institution/University Accredited in its Home Country

         Ranking of the Institution/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

         Conditions of Collaboration

         complete details of payment a student has to make to get the full benefit of collaboration.

      For each Collaborative/affiliated Programme give the following: N.A.

         Programme Focus

         Number of seats

         Admission Procedure

         Fee

         Placement Facility

         Placement Records for last three years with minimum salary, maximum salary and average salary

      Whether the Collaborative Programme is approved by AICTE? If not whether the Domestic/Foreign Institution has applied to AICTE for approval as required under notification no. 37-3/Legal/2005 dated 16th May, 2005  N.A.

VI.        FACULTY

      Branch wise list faculty members:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Branch | Total Faculty | PermanentFaculty | Adjunct/ Guest Faculty | Permanent Faculty: Student Ratio |
| Mechanical Engg. | 31 | 21 | 10 |  |
| Civil Engg. | 26 | 22 | 04 |  |
| Computer Science & Engg. | 20 | 12 | 8 |  |
| Electronics & Communication Engg. | 21 | 15 | 6 |  |
| Electrical Engg. | 10 | 9 | 1 |  |
|  |  |  |  |  |
| Humanities & Applied Sciences | 14 | 14 |  |  |
|  |  |  |  |  |
| MBA | 10 | 10 |  |  |
| Master of Computer Applications (MCA) | 06 | 4 |  |  |
| Total | 136 | 108 | 28 |  |



PROFILE OF DIRECTOR/PRINCIPAL WITH QUALIFICATIONS, TOTAL EXPERIENCE, AGE AND DURATION OF EMPLOYMENT AT THE INSTITUTE CONCERNED

For each Faculty give a page covering :        See Annexure 5(A) to 5(G) for Faculty Profiles.

1. Name                       Dr. B.K Sharma

2.            Date of Birth:     25/10/1950

3.            Educational Qualification     Ph.D. in Mechanical Engg.

4.            Work Experience

-                      Teaching  :           07 years

-                      Research :            31 years -

-                      Industry   :                         - -

-                      Others     :             Administrative

5.            Area of Specializations        Electronics & Communication Engineering

6.            Subjects teaching at Under Graduate Level            ECE

   Post Graduate Level            - -

7.            Research guidance                          No. of papers published in

Masters’s  - -                              30       National Journals                    51

Ph.D.         - -                                          International Journals --

                                                               Conferences                           12

8.            Projects Carried out                                     --

9.            Patents                                                         02

10.        Technology Transfer                                   03

11.        Research Publications                                18

12.        No. of Books published with details             --

    FEE

      Details of fee, as approved by State fee Committee, for the Institution.

|  |  |  |  |
| --- | --- | --- | --- |
| S. No. | Type of Fee | Prescribed by State Govt. | Actually being charged by the Institution |
| B.Tech. | M.B.A | M.C.A. | B.Tech. | M.B.a | M.C.A. |
| i. | Tuition Fee | 55000 | 32000 | 30000 | 55000 | 32000 | 30000 |
| ii. | Development Fee | 15000 | 6000 | 6000 | 15000 | 6000 | 6000 |
| iii. | Student Fee | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 |
| iv. | One Time Security | 2000 | 2000 | 2000 | 2000 | 2000 | 2000 |

      Time schedule for payment of fee for the entire programme.

The semester wise fee is charged in July & January every year.

      No. of Fee waivers granted with amount and name of students.

The college is quite liberal in providing fee concession to the students.

      Number of scholarship offered by the institute, duration and amount

The college has instituted an attractive scheme for awarding scholarship to the students for a period of 3-4 years.

In addition to scholarship, the college recognizes the students by giving them medals, merit certificates and cash prizes.

      Criteria for fee waivers/scholarship.         Need and merit based.

       Estimated cost of Boarding and Lodging in Hostels.

|  |  |  |  |
| --- | --- | --- | --- |
| S. No. | Type of Fee | Prescribed by State Govt. | Being charged |
| i. | Hostel & Mess Charges per student-Lodging, Boarding, Water & Electricity, Reading Room, Gym & Sports, Furniture & Furnishing | 45000/- | 45000/- |
| ii. | Bus Transportation charges | As per actual basis | As per actual basis |
| iii. | Others (specify) Hostel other charges            |  |  |

IX.        ADMISSION

      Number of seats sanctioned with the year of approval.

|  |  |  |  |
| --- | --- | --- | --- |
| S.No. | Course(s) | Year of approval by AICTE (give approval ref. no. & date) | AICTE Approved Intake |
| 1. | Electro. & Comm. Engg. | 2007F.No.06/01/HR-Engg./07/60 | 60 |
| 2. | Electrical Engg. | 2010North-WestRegion/1-6270973/2010/EOA | 60 |
| 3. | Computer Science & Engg. | 2007F.No.06/01/HR-Engg/07/60 | 90 |
| 4. | Mechanical Engg. | 2007F.No.06/01/HR-Engg/07/60 | 120 |
| 5. | Information Technology | 2007F.No.06/01/HR-Engg/07/60 |  |
| 6 | Civil Engg. | 2009F.No.06/01/HR-Engg/2006/602014North-West/1-2017066328/2014/EOA | 30120 |
| 7 | M.Tech. in Mech. Engg. | 2014North-West/1-2017066328/2014/EOA | 24 |
| 8 | M.Tech. in Civil Engg | 2014North-West/1-2017066328/2014/EOA | 24 |
| 9 | M.Tech. in Electronics & Communication Engg | 2011North-West/1-400508223/2011/EOA | 18 |
| 10 | MCA | 2009F.No.06/01/HR-Engg/2006/60 | 60 |
|  | MBA | 2009F.No.06/01/HR-Engg/2006/60 | 60 |
|  |  |  |  |
|  |  |  |  |

      Criteria for fee waivers/scholarship.         Need and merit based.

      Estimated cost of Boarding and Lodging in Hostels.

|  |  |  |  |
| --- | --- | --- | --- |
| S. No. | Type of Fee | Prescribed by State Govt. | Being charged |
| i. | Hostel & Mess Charges per student-Lodging, Boarding, Water & Electricity, Reading Room, Gym & Sports, Furniture & Furnishing | 45,000/- | 45,000/- |
| ii. | Bus Transportation charges | As per actual basis | As per actual basis |
| iii. | Others (specify) Hostel other charges            |  |  |

 Number of students admitted under various categories each year in the last three years.

See Annexure 6.

      Number of applications received during last two years for admission under Management Quota and number admitted.

Year                 1st Counselling            2nd Counselling

2016-2017        472

                        2015-2016     597

X.         ADMISSION PROCEDURE

      Mention the admission test being followed, name and address of the Test Agency and its URL (website).

         Admissions to the State Quota(CEET) and All India Quota(AIEEE) are made by the Centralized Admission Committee, Govt. of Haryana.

         Admissions to Management Quota seats are made by the Management in order of preference 1. AIEEE, 2. CEET & 3. Qualifying Examinations.

      Number of seats allotted to different Test Qualified candidates separately [AIEEE/CET (State conducted test/University tests)/Association conducted test]

AIEEE                                     15%                 As per notification of the

CEET                                       60%                 State Government.

Management Quota               25%

      Calendar for admission against management/vacant seats:

-          Last date for request for applications.            03.07.2016 & 02.08.2016

-          Last date for submission of application.         14.07.2016 & 12.08.2016

-          Dates for announcing final results.                 15.07.2016 & 13.08.2016

-          Release of admission list (main list and waiting list should be announced on the same day)                                                          17.07.2016 & 14.08.2016.

-          Date for acceptance by the candidate (time given should in no case be less than 15 days)                                                            17.07.2016 & 14.08.2016

-          Last date for closing of admission.                 30.09.2016 & 15.10.2016

-          Starting of the Academic session.                  16.08.2016

-          The waiting list should be activated only on the expiry of date of main list.

15.09.2016

-          The policy of refund of the fee, in case of withdrawal, should be clearly notified.

The policy for refund of fees has been followed as per guidelines from DTE/AICTE/KUK norms.

 Admission criteria notified by the State Govt. is used.  Thus cut off level of percentage or percentile scores of the candidates in the admission test is not applicable.

      Display marks scored in Test etc. and in aggregate for all candidates who were admitted.

As per Annexure attached

Item No I - XI must be given in information brochure and must be hosted as fixed content in the website of the Institution.

The Website must be dynamically updated with regard to XII–XV.

XII.                                                             APPLICATION FORM

      Downloadable application form, with online submission possibilities.

Downloadable form is available in our college website.  However, the option for online submission of the application form duly completed is being created on the website.

XIII.                                                           List of Applicants

      List of candidates whose applications have been received along with percentile/percentage score for each of the qualifying examination in separate categories for open seats.  List of candidates who have applied along with percentage and percentile score for Management quota seats.

See Annexure – 8(A) & 8(B).

XIV.                                                           Results of Admission under Management Seats/Vacant Seats

      Composition of selection team for admission under Management Quota with the brief profiles of members (This information be made available in the public domain after the admission process is over)

Dr. B.K Sharma                           Principal

Mrs. Manju Aggarwal Administrator

Mrs. Deepti                        Asstt. Professor

Mr. Kamal Aggarwal                 Asstt. Prof

      Score of the individual candidates admitted arranged in order of merit.

See Annexure

      List of candidates who have been offered admission.

See Annexure

      Waiting list of the candidates in order of merit to be operative from the last date of joining of the first list candidates.

See Annexure

      List of the candidates who joined within the date, vacancy position in each category before operation of waiting list.

                  See Annexure

XV.                                                             Information on infrastructure and other resources available

XVI.               CRITERIA AND WEIGHTAGES FOR ADMISSION

      Describe each criteria with its respective weightages i.e. Admission Test, marks in qualifying examination etc.

1. Admission to State Quota and All India Quota Seats

The admissions are made on merit basis of the rank holders(in CEET/AIEEE as applicable) by the Admission Committees, Govt. of Haryana under All India and State quota seats.

2. Admission to Management Quota Seats.

The admissions are made by the Management to the 1st year on merit basis of the ranks holders in order of preference, i.e., 1st AIEEE, 2nd CEET and 3rd qualifying examinations.

      Mention the minimum level of acceptance, if any.

As notified by AICTE/State Govt./KUK, the eligibility for the session 2016-2017 was as given below:

For Admission to First Year B.Tech. Courses

The candidate should have passed 10+2 examination from recognized Board / University with Physics and Mathematics as compulsory subjects along with any of the subjects (a) Chemistry, (b) Bio-Technology, (c) Computer Science (d) Biology OR should have passed Diploma Course in Engineering / Technology of three years duration or more from State Board of Technical Education, Haryana or its equivalent Diploma Examination.

For admission to MCA

The candidate should have passed recognized Bachelor’s Degree of minimum 3 years’s duration in any disciplines with Mathematics at 10+2 school level OR Mathematics as one of the subjects at degree level.

 For admission to MBA

The candidate should have passed recognized Bachelor’s Degree of minimum 3 years’s duration in any disciplines.

      Mention the cut-off levels of percentage & percentile scores of the candidates in the admission test for the last three years.

No. of Library Books/Titles/Journals available in the library

|  |  |  |  |
| --- | --- | --- | --- |
| S.No | Subject | No. ofTitles | No. of Volumes |
| 1 | Engg. & Technology, MBA & MCA | 2231 | 21539 |

      List of online National/Internatio[nal Journals subscribed.

S.No            Title

1          Software Development

3          Information Storage + Security Journal

4          Chemical Engineering Education

5          Chemical Engineering Progress

6          IBM Systems Journal

7          Everyday Practical Electronics

8          Electrical World

9          Current Science

10         Journal of Genetics

11         Proceeding (Mathematical Science)

12         Sadhana

13         Computer Engineering (IE)

14 Techorama (IE)

15         Chemical Engineering (IE)

16       Proceeding(Chemical Science)

17       Electronics Engineering (IE)

18       Seminar

19       Electrical Engineering (IE)

20       Bulletin of Material Science

21       Civil Engineering (IE)

22       Mechanical Engineering  (IE)

23       Production Engineering (IE)

24       Economic & Political Weekly

25       Indian Journal of Economics

26       Vikalapa

27       Living Digital

28       Data Quest

29       PC Quest

30       Voice & Data

31       Dawn to Earth

      E-Library facilities

Internet Access:-

Library provides Internet services to its users. There are 10 Computers in the library, which have Internet Connection for the users.

There is also a facility to get printouts or to get downloaded data from the Internet saved in CD for users.

Teachers can prepare their lectures on the computers using power point software.

DELNET facility:-

The Library is a member of National Level library Network called DELNET (Developing Library Network) through which our library users can access a large number of E-books and E- journals. Through DELNET, library also provides on demand books and articles by using Inter Library Loan (ILL) facility.

Video Cassettes & CD-ROM facilities:-

Library has multimedia facility with more than 860 Educational Video Cassettes & CDs available in Audio-visual library.  These can be viewed by library users.

LABORATORY:

For each Laboratory

      List of Major Equipment/Facilities

                        See Annexure .

      List of Experimental Setup

COMPUTING FACILITIES:

      Number and Configuration of Systems

|  |  |  |
| --- | --- | --- |
| S. No. | Particulars | Availability |
| 1. | No. of Computer Terminals | PC: 301 Laptop: 650 |
| 2. | Hardware Specification |  |  |
| Dual Core 1 GB RAM, 160 GB Hard Disk |  |
|  | -- |

      Total number of systems connected by LAN  :   301

      Total number of systems connected to WAN  : 02

      Internet bandwidth:                                           48 mbps for 24 hrs.

      Major software packages available

|  |  |  |
| --- | --- | --- |
| S. No. | Name of Software | Qty. |
| 1.        | Red Hat Linux 6.0 | 01 |
| 2.        | SCO Unix | 01 |
| 3.        | Novell NetWare 5.0 (30 Users) | 01 |
| 4.        | Developer 2000 Ver. 6.0 | 01 |
| 5.        | Visual Studio 6.0 AE | 01 |
| 6.        | Oracle 10G (10 Users) | 01 |
| 7.        | MS Back Office 4.5 (5 Users) | 01 |
| 8.        | PASCAL/ DOS | 01 |
| 9.        | COBOL/ DOS | 01 |
| 10.    | Turbo C++ | 01 |
| 11.    | FORTRAN/77 | 01 |
| 12.    | Windows 98 | 01 |
| 13.    | Norton Antivirus | 01 |
| 14.    | Norton Antivirus 05 user | 01 |
| 15.    | Total Virus Defense | 01 |
| 16.    | Steller Data Recovery Software | 01 |
| 17.    | Borland Kylix 2.0 | 01 |
| 18.    | Borland J Builder 6.0 Enterprise | 01 |
| 19.    | Inprise Borland C++ Builder 5.0 Std (A.E.) | 01 |
| 20.    | MS Visual Studio Dot Net | 01 |
| 21.    | Microsoft Windows 2000 Professional | 01 |
| 22.    | Cyber Netra | 01 |
| 23.    | Microsoft MSDN Updates (100 CD Pack) | 01 |

Special purpose facilities available

         CNC Latest Trainers.

         Auto Cad Lab.

WORKSHOP:

A well equipped workshop with lathes, milling machines, shapers, grinder, carpentry section, welding shop, foundry shop etc.

      List of facilities available.

Games and Sports Facilities      Basketball, Football, Badminiton, Table Tennis, Ball Badminiton, Cricket, Athletics, Volleyball, Softball.

Extra Curriculum Activities

At SRMIET apart from development of technical graduates, we have taken many initiatives which contribute to the overall development of society & students. A few activities undertaken in this direction are as under.

1.      SRMIET has fully fledged NSS unit where volunteers regularly organize literacy camps, plantation drive, street plays, cleanliness drives, celebration of Important national days etc.

2.      Blood Donation Mela: As a service to the mankind & for a humble cause of humanitarianism SRMIET organizes blood donation mela every year. Students and teachers from all braches participate with great enthusiasm and donate blood.

4.      Medical Camp : We regularly organize medical camps for the poor villagers free cost for their upliftment in the college and near by villages.

1. Contribution to disaster management funding. The management, faculty, staff and students of the college regularly contribute financially for affected brethren affected by natural calamities such as earthquakes, sunamy & other disasters.

Soft Skill Development                Computer    and    IT    departments    of    SRMIET periodically arrange training programmes   for teaching & non-teaching staff to improve their soft skills in Computer & Internet Application.

.1. No. of Class Rooms

(a) Number of Classrooms and size of each:   11 each of 80 sq.m.

 (b) Number of Classrooms and size of each:   16 each of 83 sq.m.

 (c) Number of Classrooms and size of each:  02 each of 92 sq.m.

 (d) Number of Classrooms and size of each:   11 each of 77 sq.m.

2 (a) Number of Tutorial rooms and size of each: 13 nos. each of 48 sq.m.

 ( b) Number of Tutorial rooms and size of each: 06 nos. each of 43 sq.m.

1. Number of laboratories and size of each:  72  nos. each of 84 Sq Mtr.

 (Total area 6048 sq.m.)

Number of drawing halls and size of each        01 nos. each of 200 sq.m.

Number of Computer Centre with capacity of each

03 Comp. Centres (Each of 154 sq.m.)

Central Examination Facility, Number of rooms and capacity of each:.

Central Examination Facility of 300 students is available.  In addition to this all classrooms and tutorial rooms are used for semester examinations.

Teaching Learning process

The following methodology is adopted for improving the teaching – learning process in the Institute:

-                      Contents beyond the syllabus.

-                      Value Added Experiments.

-                      Continuous Evaluation Procedure.

-                      Make up Classes.

-                      Remedial Classes.

-                      Expert Lectures.

-                      Industry – Institute Interaction.

-                      Personal Counselling.

Modern Teaching Aids:

-                      O.H. Projector

-                      L.C.D. Projector

-                      Educational CDs

-                      E. Journals

Online Technical Journals and Magazines are widely used by the Faculty for effecting teaching.

      Curricula and syllabi for each of the programmes as approved by the University.

As per Kurukshetra University, Kurukshetra curricula.

      Academic Calendar of the University

As per Kurukshetra University Academic Calendar

      Academic Time Table

See Annexure .

     Internal Continuous Evaluation System and place

Sessionals are held thrice in a semester at the Institute campus.   In addition to this class tests and assignments are given to the students every week during each semester.

      Students’ assessment of Faculty, System in place.

In every semester, confidential feedback from the students is obtained about the quality of teaching being received with the objective to improve performance of faculty on the basis of assessment of each faculty member by the students.

For each Post Graduate programme give the following:

i.                     Title of the programme           M.Tech. in Electronics & Comm. Engg.

ii.                   Curricula and Syllabi               As per Kurukshetra University, Kurukshetra curricula.

   iii.                  Faculty Profile

|  |  |  |  |
| --- | --- | --- | --- |
| S. NO. | NAME | DESIGNATION | SUBJECT TEACHING |
| 1.        | DR. B.K Sharma | PROFESSOR | ACS, ADSP, AFT |
| 2.        | Sh. Pushap Rajpal | Asst Prof | ATD, AITC, VLSI |
| 3.        | Mr. Lovedeep Grover | Asst Prof | AIP, AWMC, DIC |
| 4.        | Gagandeep Singh | Asst Prof | OPTICAL NETWORK, ADV. VHDL, MCS |

Title of the programme           M.Tech. in Civil Engineering.

ii.                   Curricula and Syllabi               As per Kurukshetra University, Kurukshetra curricula.

iii.                  Faculty Profile

|  |  |  |  |
| --- | --- | --- | --- |
| S. NO. | NAME | DESIGNATION | SUBJECT TEACHING |
| 1.        | Dr Rakesh Gupta | PROFESSOR | TE, GDH |
| 2.        | Sh. O.P Mittal | Asst. Prof | PM, CT, HP |
| 3.        | Sh. Sham lal Garg | Asst. Prof | PAD, PCMM |
| 4.        |  |  | PT, HEF,  |

Title of the programme           M.Tech. in Mechanical Engineering.

ii.                   Curricula and Syllabi               As per Kurukshetra University, Kurukshetra curricula.

iii.                  Faculty Profile

|  |  |  |  |
| --- | --- | --- | --- |
| S. NO. | NAME | DESIGNATION | SUBJECT TEACHING |
| 1.        | Dr. Sushil Kumar | PROFESSOR | am, nacp |
| 2.        | Sh. Desh Pal | Asst Prof | cad /cam, sm |
| 3.        | Sh. Inderjeet Singh | Asst Prof | AOR, MMT,  |
| 4.        | Sh. Yash Pal | Asst Prof | MS, WT, MR,IRA |

Title of the programme           Masters of Business Administration.

ii.                   Curricula and Syllabi               As per Kurukshetra University, Kurukshetra curricula.

iii.                  Faculty Profile

|  |  |  |  |
| --- | --- | --- | --- |
| S. NO. | NAME | DESIGNATION | SUBJECT TEACHING |
| 1.        | Dr. R.S Gulia | PROFESSOR | HRM, OB |
| 2.        | Mr. Kamal Aggarwal | Asst. Prof | OR, MS, FM |
| 3.        | Ms. Nisha | Asst. Prof | Pord. & Op. mgnt, hrm, |
| 4.        | ms. ekta | Asst. Prof | marketing management, ob |
| 5.        | ms. Meetu Kaushal | Asst. Prof | comp. mgmt, service marketing |
| 6 | ms. sonia sharma | Asst. Prof | foreign exch mgmt, portfoliao mgmt |
| 7 | ms. preeti | Asst. Prof | wcm, cb |
| 8 | rajni dhikman |  | brm, mr |
|  |  |  |  |
| 9.    | ms. sonia thakur |  | hrpd, im |
|  |  |  |  |

Title of the programme           Masters in Computer Applications.

ii.                   Curricula and Syllabi               As per Kurukshetra University, Kurukshetra curricula.

iii.                  Faculty Profile

|  |  |  |  |
| --- | --- | --- | --- |
| S. NO. | NAME | DESIGNATION | SUBJECT TEACHING |
| 1.        | Dr. rattan pal rana | PROFESSOR | ACA, SIC |
| 2.        | Mr. Manjeet Kaur | Asstt Prof. | java, dwdm |
| 3.        | Mr. Vivak Chabra | Asstt Prof. | ACA, SIC |
| 4 | Ms. Indu Verma | Asstt Prof. | CG, dwdm |
| 5 | Mr. Ajit Kumar | Asstt Prof. | sp,oops |
| 6 | Ms. Gagandeep kaur | Asstt Prof. | pl,ds, wt |
| 7 | Ms Monika Sharma | Asstt Prof. | pl,ds, wt |

Laboratory facilities exclusive to the PG programme:

 List of Major Equipments in M.Tech. ECE

Industry Linkage

To improve productivity, matching the skills of young engineers with the industry requirement and to develop such attributes, need of the hour is to mould the technical education with industry orientation.

In view of that JMIT has a fully operational entrepreneurship development and Training & Placement Cells.

Following are a few of the activities under taken in SRMIET for developing a functional & healthy linkage with Industry.

1.            We arrange industrial training for students and identify student project work in industry. We encourage industry to collaborate in industry study tour programmes and placement of students.

2.            We interact with R&D organizations for conducting joint research work involving faculty/scientists and students/research scholars etc.

3.            Getting professionals from industry as visiting faculty or appoint professors for short or long periods & work on projects in industry.

4.            Personality development workshops for students related with soft skills (communication skills/personality development).

5.            Arrange technical festivals/open houses/students design competitions.

6.            Promotion of income generation activities namely: Testing, Calibration, Consultancy and R&D (for achieving self sustenance of  the cell).

7.            Finding solutions of various problems faced by the industry during production and operation of the industrial units.

8.            Signing MOU’s with industry and Institutes.

9.            Library and information services to the industries. The library is fully computerized. The software by the developed by the teachers and students. The same is being implemented in various other colleges by SRMIET.

10.        Access to institute research information service.

                     Publications (if any) out of research in last three years out of masters projects

Not applicable, since the 1st batch of students was admitted in Sept. 2005.

                     Placement status

                     Admission procedure Strictly as per Guidelines from the AICTE/DTE/KUK.

                    Hostel Facilities

Lodging, Boarding, indoor games, common room facilities are Available.

                     Contact address of co-ordinator of the PG programme

Name:                         Dr. B.K Sharma

NOTE:            Suppression and/or misrepresentation of information would attract appropriate penal action.

      Brief profile of each

See Annexure

                     Academic Calendar and frame work

As per Kurukshetra University Academic Calendar

Research focus

List of typical research projects.

Final year students carry out project work in Industries, laboratories, etc.

                     Industry Linkage           This aspect has been covered earlier under the programme B.Tech. in Computer Science & Engineering The same is applicable in the present case.

                     Publications (if any) out of research in last three years out of masters projects

- -

                     Placement status        The students placed in Campus Interviews are as per list attached.:

                     Admission procedure  Strictly as per Guidelines from the AICTE/DTE/KUK.

1.  Admission to State and All India Quota Seats:

The admission are made on merit basis of the rank holders by the Admission Committee, Govt. of Haryana under CET-MCA quota in 1st year.

2.      Admission to Management Quota Seats:

The admission are made on merit basis of the rank holders in order of preference, i.e., CET-MCA test and qualifying examinations in first year by the Management of the Institute under Management Quota seats.