ANNEXURE-10

Mandatory Disclosures

1. Name of the Institution

Gyanodaya The College Of Excellence Polytechnic

Gram Suwakheda, Distt. Neemuch – 458441 (MP)

Tele – 07420-237222, 9826477694, email - gyanodayaexcellence@gmail.com

2. Name and address of the Trust/Society/Company and the Trustees

GyanodayaShikshanSamiti

Gram Kanawati, Distt. Neemuch – 458441 (MP)

Tele – 07423-297515, 9425328112, email - gyanodayanmh@gmail.com

3. Name and Addressofthe Vice Chancellor/Principal/Director

Dr. M. S. Gautam

Kanawati, Neemuch – 458441 (MP)

Mobile 9893930405, E-mail – maheshgautam310@gmail.com

4. Name of the affiliating University

RGPV University, Bhopal

5. Governance

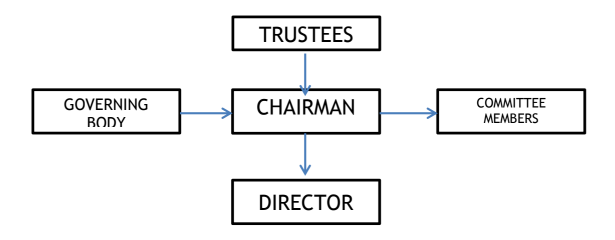
Members of the Board and their brief background

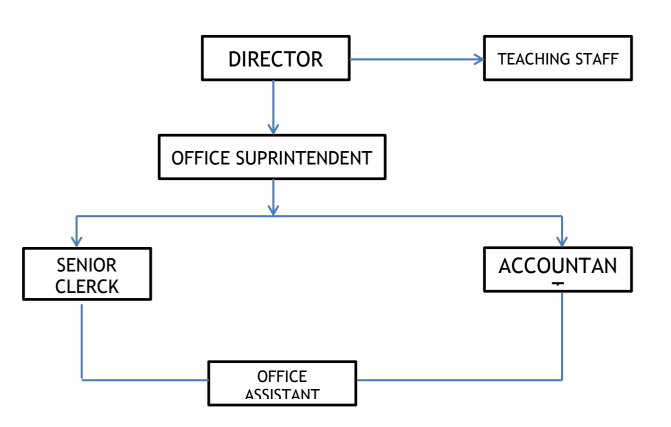
S.	Name of the	Designation	Business
No.	Directors/Member		
1.	Smt. Shobha Devi	President	Social Worker
2.	Mr. GunwantGoyal	Vice President	Business
3.	Mr. Anil Chourasia	Secretary	Business
4.	Mr. ShreyanshLodha	Joint Secretary	Business
5.	Mr. Hari Prasad Chourasia	Treasurer	Business
6.	Mr. Pradeep Kumar	Member	Business
7.	Mr. Ashok Nagar	Member	Business

MembersofAcademicAdvisoryBody

S.No.	Name of the Directors/Member
1.	MrVedPrakeshVaidic
2.	MrRajendraChaurasia
3.	DrArunBajapai
4.	Dr Manish Dave
5.	MrAnoopChaurasia
6.	MrAnchal Vohra

 Frequently of the Board Meeting and Academic Advisory Body Board Meeting and Academic Advisory Body conduct Monthly Organizational chart and processes





NatureandExtentofinvolvementofFacultyandstudentsinacademicaffairs/improvements
 Seminar & Placement Committee

The students and faculty members are involved as the members of the Committee.

Committee on Academic Affairs

Held once in a month. The faculty members and some students are participating in this meeting. The committee discuss about the ongoing academic affairs and its future improvement.

Mechanism/NormsandProcedurefordemocratic/goodGovernance

The management recognizes the need for decentralization for the growth of the institute and accords autonomy commensurate with the level of management. Heads are appointed who are given autonomy for efficient governance. The roles and responsibilities of administrators / decision makers for various assigned jobs listed below clearly depict the delegation of authority, providing operational autonomy leading to a decentralized governance system.

• Principal

To implement and monitor the education system to cater to the institute's vision and mission.

•Head Academics

Is responsible for academic development of the institute and monitors progress of various teaching/learning processes.

- •Head R & D Monitors Research and Development activities in the institute
- Head Quality

Is the Management Representative for ISO activities and is responsible for monitoring academics, day to day academic activities and assuring quality in teaching and learning process

•Head Administration

Is responsible for supervision and management of all administrative and operational functions.

•Head Planning

To develop a strategic plan for the growth and image of the institute.

• Head of the department

Is responsible for the academic and administrative functions of the department. In addition, Registrar, Accounts Officer, Librarian, Workshop Superintendent take care of office related activities, finance related issues, library resources and workshop related activities.

At the department level:

- Each program has coordinators
- Preparation of academic calendar based on time frame set by the University for planning and organizing of activities is done by Time Table co-ordinator
- Each course has a course co-ordinator who, in consultation with the faculty teaching the subject, sets course objectives, prepares the teaching plan for the semester, conducts meetings with faculty regularly to monitor and review course completion and attainment of course outcomes and submits a report
- Class teachers/batch guardians are designated for all classes/batches
 - Student Feedback on Institutional Governance/ Faculty performance
 A group feedback through feedback form conducts in every semester.
 - · Grievance Redressal mechanism for Faculty, staff and students

Objective:

A Grievance Redressal committee has been formed in our college to settle genuine grievances of students, staff and parents up to a satisfaction level so as to create a healthy relationship among the students, parent's employees and employer. The grievance will include any matter relating to student and staff. The committee is requested to contribute effectively to dispose the grievances at the earliest.

Rules:

- 1. To deals with all the genuine grievances of students and staff of the college.
- 2. All complainants should file their grievances either by writing in paper to the committee or by online on the website of the college.
- 3. The committee will meet at least once in a month to resolve the grievances.
- 4. To take conclusive decision and submit its recommendations to the deciding authority for removal of alleged grievances.

5. The student/staff shall bring up his grievance in a prescribe format immediately to the grievance cell without fail. The number of grievance settled or pending will be report to the Principal/Director in every month.

Procedure:

- 1. A compliant box is provided at the ground floor for students.
- 2. Similarly another compliant box will be provided at 1st floor for the staff.
- 3. All grievances referred to the Grievance redressal committee shall be entered in a Register by designated member.
- 4. All complaints should be resolved within a time frame by looking into its seriousness and by two way approach.
- 5. The result of the grievance will be informed to the complainant within the period defined.
- 6. Any staff/ student may report directly to the principal/Director for resolving their grievance if he/she is dissatisfied by the GRC.
 - Establishment of Anti Ragging Committee

Committee Established

• Establishment of Online Grievance Redressal Mechanism

Committee Established

 Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University
 Committee established and OMBUDMAN Appointment requested for University.

• Establishment of Internal Complaint Committee (ICC)

Committee Established

Establishment of Committee for SC/ST

Committee Established

Internal Quality Assurance Cell

Committee Established

6. Programmes

Name of Programmes approved by AICTE

Diploma Engineering

Name of Programmes Accredited by NBA NA

- Status of Accreditation of the Courses
 - Total number of Courses POLYTECHNIC- Civil, Electrical & Mechanical
 - No. of Courses for which applied for Accreditation NA

StatusofAccreditation-

Preliminary/AppliedforSARandresultsawaited/AppliedforSARandvisitscompleted/Resultso fthevisitsawaited/Rejected/Approvedfor...Courses(specify the number of courses) NA

- ForeachProgrammethefollowingdetailsaretobegiven(PreferablyinTabularform):
 - Name Diploma Engineering(Polytechnic)
 - Number of seats- 180
 - Duration 3 Years

- Cut off marks/rank of admission during the last three years
- Fee (as approved by the state government) Rs. 12000 Per Semester
- Placement Facilities Yes
- · Campus placement in last three years with minimum salary, maximum salary and average salary

No. of Campus Placement (Last Three Years)	Minimum Salary	Maximum Salary	Average
78	132 Lakh per Annum	4.8 Lakh per Annum	3.06 Lakh per Annum

- NameanddurationofProgramme(s)havingTwinningandCollaborationwithForeignUniversity(s) andbeingruninthesameCampusalongwithstatusoftheirAICTEapproval.IfthereisForeign Collaboration, give the following details:
 - Details of the Foreign University NA
 - Name of the University NA
 - Address NA
 - Website NA
 - · Accreditation status of the University in its Home Country NA
 - Ranking of the University in the Home Country NA
 - 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 NA
 - Nature of Collaboration NA
 - Conditions of Collaboration NA
 - · Complete details of payment a student has to make to get the full benefit of Collaboration NA
- For each Programme Collaborated provide the following:
 - Programme Focus NA
 - Number of seats NA
 - Admission Procedure NA
 - Fee (as approved by the state government) NA
 - Placement Facility NA
 - Placement Records for last three years with minimum salary, maximum salary and average salary NA
 - Whether the Collaboration Programme is approved by AICTE? If not whether the Domestic/ Foreign University has applied to AICTE for approval NA

7. Faculty

- · Course/Branch wise list Faculty members:
 - Permanent Faculty 24
 - Adjunct Faculty 02
 - Permanent Faculty: Students Ratio: 1:23
 - Number of Faculty employed and left during the last three years

Total 26 Working - 24 Left - 02

Profile of Principal

- · Name: Dr. M.S. Gautam
- Date of Birth: 03/10/1975
- Unique ID:- 6521-1136-0873
- Education Qualifications: B.E., M.Tech., Ph.D

Work Experience

- Teaching: 19
- Research: 1
- Industry:- 2
- Others:-
- Area of Specialization:-Electronics & Tele-Communications
 - Courses taught at Post Graduate Level

- No. of papers published in National / International Journals / Conferences: -0
- Master(Completed/Ongoing):- 0
- Ph.D.(Completed/Ongoing):- 4
- Projects Carriedout:- 4
- Patents(Filed & Granted):- 0
- Technology Transfer: 0
- Research Publications(No. of papers published in National: 2/International Journals:2/Conferences: 02 National, 02 International)
- No. of Books published with details (Name of the book , Publisher with ISBN , year of publication , etc.) :-0



- · Name: Mr. Hemant Sharma
- Date of Birth:- 12-11-1987
- Unique ID:- 5873-1029-6854
- Education Qualifications: B.E., M.B.A.

Work Experience

- Teaching: 11 Years
- Research: 0
- Industry:- 0
- Others:-
- Area of Specialization: ELECTRICAL AND ELECTRONICS
 - Courses taught at Post Graduate Level

- No. of papers published in National/International Journals/Conferences:-0
- Master(Completed/Ongoing):- 0
- Ph.D.(Completed/Ongoing):- 0
- Projects Carriedout:- 0
- Patents(Filed & Granted):- 0
- Technology Transfer: 0
- Research Publications (No. of papers published in National:- 0/International Journals:0 /Conferences:-0)
- No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.):-



- Name: Mr. Rajat Jaiswal
- Date of Birth: 23-08-1993
- Unique ID:- 9468-4458-1522
- Education Qualifications:-B.E.



- Teaching: 05
- Research: 0
- Industry:- 0
- Others:- 0
- · Area of Specialization:- Civil Engineering
 - Courses taught at Post Graduate Level

Research guidance (Number of Students)

- No. of papers published in National / International Journals / Conferences:-0
- Master(Completed/Ongoing):- 0
- Ph.D.(Completed/Ongoing):- 0
- Projects Carriedout:- 0
- Patents(Filed & Granted):- 0
- Technology Transfer: 0
- Research Publications (No.of papers published in National:- 0/International Journals:0/Conferences:-0)

No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.):-0



- Name: Mr. Anil Kumar Bhartiya
- Date of Birth:- 17-05-1971
- Unique ID:- 9761-0867-7787
- · Education Qualifications: B.E. Civil

Work Experience

- Teaching: 19
- Research: 0
- Industry:- 0
- Others:-
- · Area of Specialization: Civil Engineering
 - Courses taught at Post Graduate Level

- No. of papers published in National / International Journals / Conferences:-0
- Master(Completed/Ongoing):-
- Ph.D.(Completed/Ongoing):-
- · Projects Carriedout:-
- Patents(Filed & Granted):-
- · Technology Transfer:-
- Research Publications (No. of papers published in National:- 0/International Journals:0/Conferences:-0)
- No. of Books published with details (Name of the book , Publisher with ISBN , year of publication , etc.) :-0



- Name: Mr. Rohit Sawliya
- Date of Birth:- 07-07-1990
- · Unique ID:- 8259-8137-0981
- Education Qualifications:-B.E.

Work Experience

- Teaching: 06
- Research: 0
- Industry:- 0
- Others:-
- Area of Specialization: Electrical
 - Courses taught at Post Graduate Level

- No. of papers published in National / International Journals / Conferences:-0
- Master(Completed/Ongoing):-
- Ph.D.(Completed/Ongoing):-
- · Projects Carriedout:-
- Patents(Filed & Granted):-
- · Technology Transfer:-
- Research Publications (No. of papers published in National:- 0/International Journals:0/Conferences:-0)
- No. of Books published with details (Name of the book , Publisher with ISBN , year of publication , etc.) :-0



- Name:- Mr.Aftab Ahmed
- Date of Birth:- 17-05-1976
- Unique ID:- 5933-6691-4184
- Education Qualifications:-B.E. (Mech.), M.Tech.

Work Experience

- Teaching: 16
- Research: 0
- Industry:- 0
- Others:-
- Area of Specialization: Mechanical
 - Courses taught at Post Graduate Level

- No. of papers published in National / International Journals / Conferences:-0
- Master(Completed/Ongoing):-
- Ph.D.(Completed/Ongoing):-
- · Projects Carriedout:-
- Patents(Filed & Granted):-
- · Technology Transfer:-
- Research Publications (No. of papers published in National:- 1/International Journals:0/Conferences:-0)
- No. of Books published with details (Name of the book , Publisher with ISBN , year of publication , etc.) :-0



- · Name: Mr. Kamlesh Mali
- Date of Birth:- 08/07/1989
- Unique ID:- 6579-7032-3912
- Education Qualifications:-B.E.

Work Experience

- Teaching: 09
- Research: 0
- Industry:- 0
- Others:-
- Area of Specialization: Mechanical
 - Courses taught at Post Graduate Level

- No. of papers published in National / International Journals / Conferences:-0
- Master(Completed/Ongoing):- 0
- Ph.D.(Completed/Ongoing):- 0
- Projects Carriedout:- 0
- Patents(Filed & Granted):- 0
- Technology Transfer:- 0
- Research Publications (No. of papers published in National:- 0/International Journals:0/Conferences:-0)
- No. of Books published with details (Name of the book , Publisher with ISBN , year of publication , etc.) :-0



- · Name:- Mr. Deepak Kumar Tugnawat
- Date of Birth:- 11-08-1979
- Unique ID:- 9964-9708-5810
- Education Qualifications:-B.E.

Work Experience

- Teaching: 15 Years
- Research: 0
- Industry:- 0
- Others:-
- Area of Specialization: ELECTRICAL AND ELECTRONICS
 - Courses taught at Post Graduate Level

- No. of papers published in National / International Journals / Conferences:-0
- Master(Completed/Ongoing):-
- Ph.D.(Completed/Ongoing):-
- Projects Carriedout:-
- · Patents (Filed & Granted):-
- · Technology Transfer:-
- Research Publications (No. of papers published in National:- 0/International Journals:0/Conferences:-0)
- No. of Books published with details (Name of the book , Publisher with ISBN , year of publication , etc.) :-0



- · Name:- Mr. Mahesh Kumar Dhangar
- Date of Birth:- 30-10-1994
- Unique ID:- 4200-6459-6862
- Education Qualifications:-B.E.

Work Experience

- Teaching: 05
- Research: 0
- Industry:- 0
- Others:-
- Area of Specialization: Mechanical
 - Courses taught at Post Graduate Level

- No. of papers published in National / International Journals / Conferences:-0
- Master(Completed/Ongoing):-
- Ph.D.(Completed/Ongoing):-
- · Projects Carriedout:-
- Patents(Filed & Granted):-
- · Technology Transfer:-
- Research Publications(No. of papers published in National: 02/International Journals: 02/Conferences: 02 National, 02 International)
- No. of Books published with details (Name of the book , Publisher with ISBN , year of publication , etc.) :-0



- · Name:- Mr. Deepak Sharma
- Date of Birth:- 15/08/1983
- Unique ID:- 2942-3134-9744
- Education Qualifications:-B.Sc., M.Sc., B.Ed.

Work Experience

- Teaching: 08
- Research: 0
- Industry:- 0
- Others:-
- Area of Specialization: Mathematics
 - Courses taught at Post Graduate Level

- No. of papers published in National / International Journals / Conferences:-0
- Master (Completed/Ongoing):-0
- Ph.D.(Completed/Ongoing):- 0
- Projects Carriedout:- 0
- Patents(Filed & Granted):- 0
- Technology Transfer:- 0
- Research Publications (No. of papers published in National:- 0/International Journals:0/Conferences:-0)
- No. of Books published with details (Name of the book , Publisher with ISBN , year of publication , etc.) :-0



- · Name: Mr. Kishan Purohit
- Date of Birth: 23/08/1990
- Unique ID:- 2163-6955-0697
- Education Qualifications: B.Sc Comp. Sci, B.Ed., M.A. (English)

Work Experience

- Teaching: 07
- Research: 0
- Industry:- 0
- Others:-
- Area of Specialization: English
 - Courses taught at Post Graduate Level

- No. of papers published in National / International Journals / Conferences: -0
- Master(Completed/Ongoing):- 0
- Ph.D.(Completed/Ongoing):- 0
- Projects Carriedout:- 0
- Patents(Filed & Granted):- 0
- Technology Transfer:- 0
- Research Publications(No. of papers published in National: 0/International Journals: 0/Conferences: -0)
- No. of Books published with details (Name of the book , Publisher with ISBN , year of publication , etc.) :-0



- Name: Mr. Rohit Lalwani
- Date of Birth: 22/11/1994
- Unique ID:- 4060-4126-5638
- · Education Qualifications: B.E.

Work Experience

- Teaching:- 04
- Research: 0
- Industry:- 0
- Others:-
- · Area of Specialization: Civil
 - Courses taught at Post Graduate Level

- No. of papers published in National / International Journals / Conferences: -0
- Master(Completed/Ongoing):- 0
- Ph.D.(Completed/Ongoing):- 0
- Projects Carriedout:- 0
- Patents(Filed & Granted):- 0
- Technology Transfer:- 0
- Research Publications(No. of papers published in National: 0/International Journals: 0/Conferences: -0)
- No. of Books published with details (Name of the book , Publisher with ISBN , year of publication , etc.) :-0



- Name: Mr. Shubham Joshi
- Date of Birth: 25/02/1995
- Unique ID:- 8396-5111-5506
- Education Qualifications:-B.E.

Work Experience

- Teaching: 04
- Research: 0
- Industry:- 0
- Others:-
- · Area of Specialization: Civil
 - Courses taught at Post Graduate Level

- No. of papers published in National / International Journals / Conferences: -0
- Master(Completed/Ongoing):- 0
- Ph.D.(Completed/Ongoing):- 0
- Projects Carriedout:- 0
- Patents(Filed & Granted):- 0
- Technology Transfer:- 0
- Research Publications(No. of papers published in National: 0/International Journals: 0/Conferences: -0)
- No. of Books published with details (Name of the book , Publisher with ISBN , year of publication , etc.) :-0



- · Name: Mrs. Divya Pandya
- Date of Birth: 19/05/1995
- Unique ID:- 7465-6934-7580
- Education Qualifications:-B.Sc., M.Sc.

Work Experience

- Teaching:- 0
- Research: 0
- Industry:- 0
- Others:-
- Area of Specialization: Chemistry
 - Courses taught at Post Graduate Level

- No. of papers published in National / International Journals / Conferences: -0
- Master(Completed/Ongoing):- 0
- Ph.D.(Completed/Ongoing):- 0
- Projects Carriedout:- 0
- Patents(Filed & Granted):- 0
- Technology Transfer:- 0
- Research Publications(No. of papers published in National: 0/International Journals: 0/Conferences: -0)
- No. of Books published with details (Name of the book , Publisher with ISBN , year of publication , etc.) :-0



- · Name: Mr. Baluram Nagariya
- Date of Birth: 22/06/1977
- Unique ID:- 2722-1410-8812
- Education Qualifications:-B.E., M.Tech.

Work Experience

- Teaching: 17
- Research: 0
- Industry:- 0
- Others:-
- Area of Specialization:-ELECTRICAL AND ELECTRONICS
 - Courses taught at Post Graduate Level

- No. of papers published in National / International Journals / Conferences: -0
- Master(Completed/Ongoing):-
- Ph.D.(Completed/Ongoing):-
- · Projects Carriedout:-
- Patents(Filed & Granted):-
- · Technology Transfer:-
- Research Publications(No. of papers published in National: 2/International Journals:6/Conferences: -03 National, 03 International)
- No. of Books published with details (Name of the book , Publisher with ISBN , year of publication , etc.) :-0



- · Name:- Mrs. Priyanka Varun
- Date of Birth: 04/10/1986
- Unique ID:- 4286-0687-8003
- Education Qualifications: B.E. (E.E.)

Work Experience

- Teaching: 06
- Research: 0
- Industry:- 0
- Others:-
- Area of Specialization: Electrical
 - Courses taught at Post Graduate Level

- No. of papers published in National / International Journals / Conferences: -0
- Master(Completed/Ongoing):-
- Ph.D.(Completed/Ongoing):-
- · Projects Carriedout:-
- Patents(Filed & Granted):-
- · Technology Transfer:-
- Research Publications(No. of papers published in National: 0/International Journals: 0/Conferences: -0)
- No. of Books published with details (Name of the book , Publisher with ISBN , year of publication , etc.) :-0



- Name: Mr. Vikram Singh Sisodiya
- Date of Birth:- 05/02/1984
- Unique ID:- 3406-4108-1629
- Education Qualifications:-B.E.

Work Experience

- Teaching: 15
- Research: 0
- Industry:- 0
- Others:-
- Area of Specialization: MECHANICAL
 - Courses taught at Post Graduate Level

- No. of papers published in National / International Journals / Conferences:-0
- Master(Completed/Ongoing):-
- Ph.D.(Completed/Ongoing):-
- · Projects Carriedout:-
- Patents(Filed & Granted):-
- · Technology Transfer:-
- Research Publications(No. of papers published in National: 0/International Journals: 0/Conferences: -0)
- No. of Books published with details (Name of the book , Publisher with ISBN , year of publication , etc.) :-0



- · Name: Mr. Ravi Soni
- Date of Birth: 17/05/1991
- Unique ID:- 2313-4077-0489
- Education Qualifications:-B.C.A., M.C.A.

Work Experience

- · Teaching: 06
- Research: 0
- Industry:- 0
- Others:-
- · Area of Specialization:- Computer
 - Courses taught at Post Graduate Level

- No.of papers published in National / International Journals / Conferences:-0
- Master(Completed/Ongoing):-
- Ph.D.(Completed/Ongoing):-
- · Projects Carriedout:-
- · Patents(Filed & Granted):-
- · Technology Transfer:-
- Research Publications(No. of papers published in National:- 0/International Journals:0/Conferences:-0)
- No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.):-0



- · Name:- Mr. PankajJeriya
- Date of Birth: 28/04/1988
- Unique ID:- 4850-8302-9601
- Education Qualifications:-B.Sc.(C.S.), M.Sc. (Physics), B.Ed.

Work Experience

- Teaching: 09
- Research: 0
- Industry:- 0
- Others:-
- · Area of Specialization: Physics
 - Courses taught at Post Graduate Level

- No. of papers published in National / International Journals / Conferences: -0
- Master(Completed/Ongoing):-
- Ph.D.(Completed/Ongoing):-
- · Projects Carriedout:-
- Patents(Filed & Granted):-
- · Technology Transfer:-
- Research Publications(No. of papers published in National: 0/International Journals: 0/Conferences: -0)
- No. of Books published with details (Name of the book , Publisher with ISBN , year of publication , etc.) :-0



- Name: Mr. Sunil Joshi
- Date of Birth: 10/06/1991
- Unique ID:- 2990-6115-7432
- Education Qualifications:-B.E.

Work Experience

- Teaching: 07
- Research: 0
- Industry:- 0
- Others:-
- Area of Specialization: Electrical
 - Courses taught at Post Graduate Level

- No. of papers published in National / International Journals / Conferences: -0
- Master(Completed/Ongoing):-
- Ph.D.(Completed/Ongoing):-
- · Projects Carriedout:-
- Patents(Filed & Granted):-
- · Technology Transfer:-
- Research Publications(No. of papers published in National: 0/International Journals: 0/Conferences: -0)
- No. of Books published with details (Name of the book , Publisher with ISBN , year of publication , etc.) :-0



- Name: Ms. Komal Sikodiya
- Date of Birth:- 13/11/1984
- Unique ID:- 2737-4370-7274
- Education Qualifications:-B.E.

Work Experience

- Teaching: 11
- Research: 0
- Industry:- 0
- Others:-
- Area of Specialization: Mechanical
 - Courses taught at Post Graduate Level

- No. of papers published in National / International Journals / Conferences: -0
- Master(Completed/Ongoing):-
- Ph.D.(Completed/Ongoing):-
- · Projects Carriedout:-
- · Patents(Filed & Granted):-
- · Technology Transfer:-
- Research Publications(No. of papers published in National: 0/International Journals: 0/Conferences: -0)
- No. of Books published with details (Name of the book , Publisher with ISBN , year of publication , etc.) :-0



- Name:- Mr. Pankaj Kumar Ahir
- Date of Birth: 15/10/1984
- Unique ID:- 5905-9884-3396
- Education Qualifications: B.E. M.Tech.

Work Experience

- Teaching: 13
- Research: 0
- Industry:- 0
- Others:-
- Area of Specialization: Mechanical
 - Courses taught at Post Graduate Level

- No. of papers published in National / International Journals / Conferences: -0
- Master(Completed/Ongoing):- 0
- Ph.D.(Completed/Ongoing):- 0
- Projects Carriedout:- 0
- Patents(Filed & Granted):- 0
- Technology Transfer:- 0
- Research Publications(No. of papers published in National: 4/International Journals:0/Conferences:-06 National, 06 International)
- No. of Books published with details (Name of the book , Publisher with ISBN , year of publication , etc.) :-0



- Name: Mr. Mohsin Mansuri
- Date of Birth: 08/08/1992
- Unique ID:- 3433-5701-0861
- Education Qualifications: B.E. (Civil)

Work Experience

- Teaching: 03 Years
- Research: 0
- Industry:- 0
- Others:-
- · Area of Specialization: Civil
 - Courses taught at Post Graduate Level

- No. of papers published in National / International Journals / Conferences: -0
- Master(Completed/Ongoing):- 0
- Ph.D.(Completed/Ongoing):- 0
- Projects Carriedout:- 0
- Patents(Filed & Granted):- 0
- Technology Transfer:- 0
- Research Publications(No. of papers published in National: 0/International Journals: 0/Conferences: -0)
- No. of Books published with details (Name of the book , Publisher with ISBN , year of publication , etc.) :-0



- Name:- Mr. Arjun Patidar
- Date of Birth: 24/07/1991
- Unique ID:- 8079-6850-7094
- Education Qualifications:-B.E. (Civil)

Work Experience

- Teaching: 03 Years
- Research: 0
- Industry:- 0
- Others:-
- · Area of Specialization: Civil
 - Courses taught at Post Graduate Level

- No. of papers published in National / International Journals / Conferences: -0
- Master(Completed/Ongoing):- 0
- Ph.D.(Completed/Ongoing):- 0
- Projects Carriedout:- 0
- Patents(Filed & Granted):- 0
- Technology Transfer:- 0
- Research Publications(No. of papers published in National: 0/International Journals: 0/Conferences: -0)
- No. of Books published with details (Name of the book , Publisher with ISBN , year of publication , etc.) :-0



· Name: - Mr. Sunil Suthar

· Date of Birth: - 03/091988

Unique ID:- 8352-8076-8014

Education Qualifications: - B.E. (Electrical)

Work Experience

Teaching: 14 Years

• Research: - 0

Industry:- 0

Others:-

· Area of Specialization: - Electrical

Courses taught at Post Graduate Level

Research guidance (Number of Students)

No.of papers published in National / International Journals / Conferences:-0

Master(Completed/Ongoing):- 0

Ph.D.(Completed/Ongoing):- 0

Projects Carriedout:- 0

Patents(Filed & Granted):- 0

Technology Transfer:- 0

• Research Publications(No. of papers published in National: - 0/International Journals: 0/Conferences: -0)

No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.):-0

8. Fee

- Details of Fee, as approved by State Fee Committee, for the Institution Rs. 12000 Per Semester
- Time schedule for payment of Fee for the entire Programme **Before starting of New Semester**
- No. of Fee waivers granted with amount and name of students

SCHOLARSHIP 2019-20					
S.NO.	NAME OF STUDENTS	CAT.	YEAR	AMOUNT	
1	BHERULAL REGAR	SC	Third Year	25980	
2	GANESH KUMAR	SC	Third Year	25980	
3	SANTOSH NA	SC	Second Year	26760	
4	VINOD ARYA	SC	Third Year	25980	
5	ANIL KUMAR	SC	Second Year	26760	



6	BADAL NA	SC	Second Year	26760
7	HEMANT BAIRWA	SC	Third Year	25980
8	HIMANSHU BANODHA	SC	Third Year	25980
9	JITENDRA NA	SC	Second Year	26760
10	KANHAIYA LAL	SC	Third Year	25980
11	NIKHIL YADAV	SC	Third Year	25980
12	NITIN SAGAR	SC	Second Year	26760
13	PAWAN NA	SC	Second Year	26760
14	PRITI BOHRA	SC	Third Year	25980
15	RAHUL AHIRVAR	SC	Third Year	25980
16	RAHUL BAIRWA	SC	Second Year	26760
17	RAHUL NA	SC	Second Year	26760
18	RAJENDRA NA	SC	Second Year	26760
19	RAJENDRA RATHORE	SC	Third Year	25980
20	SHUBHAM JAYANT	SC	Third Year	25980
21	SUMIT KETHWAS	SC	Second Year	24000
22	SURAJ KUMAR	SC	Second Year	26760
23	TIKAMCHAND ARYA	SC	Third Year	25980
24	UMESH MEGHWAL	SC	Third Year	25980
25	VIJAY KUMAR	SC	Second Year	26760
26	VIKAS KUMAR	SC	Third Year	25980
27	VIPUL NA	SC	Second Year	26760
28	VISHVAPRATAP DANGI	SC	Third Year	25980
29	AJAY ARYA	SC	First Year	24920

	ASHISH ARYA	SC	First Year	25840
31	BHAGVATI PRASAD	SC	First Year	25840
32	CHANDRA JEET YADAV	SC	First Year	25840
33	CHETAN SOLANKI	SC	First Year	25840
34	DEVI LAL REGAR	SC	First Year	25840
35	DIPAK MEGHWAL	SC	First Year	25840
36	HARSH KANIK	SC	First Year	24920
37	KHILWANT SINGH	SC	First Year	25840
38	LIVESH JERIYA	SC	First Year	25840
39	LOKESH SURAWAT	SC	First Year	24920
40	LOKESH KUMAR REGAR	SC	First Year	25840
41	MANISH MEGHWAL	SC	First Year	25840
42	PURUSHOTAM REGAR	SC	First Year	25840
43	PUSHKAR REGAR	SC	First Year	25840
44	RAJU MEGHWAL	SC	First Year	25840
45	ROHIT MEGHWAL	SC	First Year	26070
46	SANJAY	SC	First Year	25840
47	SUNIL KANERA	SC	First Year	25840
48	UJJAVAL KHICHI	SC	First Year	25840
49	VINIT PANWAR	SC	First Year	25840
50	Vinod Kumar Arya	SC	First Year	24920
51	VIVEK MEGHWAL	SC	First Year	25840
52	YASHWANT MEGHWAL	SC	First Year	25840
53	KAMLASHANKAR PANWAR	ST	Third Year	25980

54	ISHWAR LAL DANGI	ОВС	Second Year	11840
55	RIYAJ MOH	OBC	Second Year	11480
56	TAJPAL BANJARA	OBC	Third Year	11640
57	AFTAB MANIHAR	OBC	Third Year	11380
58	AHMED HUSSAIN	ОВС	Third Year	11380
59	ARJUN KUMAR	ОВС	Second Year	11840
60	ARJUN TAILOR	ОВС	Second Year	11480
61	ARUN CARPENTER	ОВС	Third Year	11640
62	ARUN PATIDAR	ОВС	Second Year	11840
63	AZAD HUSSAIN	ОВС	Third Year	11380
64	BHAGAT RAM DHANGAR	ОВС	Second Year	11840
65	BHAVESH GEHLOT	ОВС	Third Year	11640
66	DEEPAK PATIDAR	ОВС	Third Year	11380
67	DEVILAL DHAKAD	ОВС	Second Year	11840
68	FARIN MULTANI	ОВС	Second Year	11840
69	FOOLCHAND KUMAWAT	ОВС	Third Year	11380
70	GOPAL PRAJAPAT	ОВС	Third Year	11640
71	HARISH PATIDAR	ОВС	Third Year	11640
72	HARSHIT SURAGI	ОВС	Third Year	11380
73	HASAN ALI	ОВС	Third Year	11380
74	HASNAIN SHEIKH	OBC	Second Year	11480
75	HEMANT DHAKAD	OBC	Third Year	11380
76	IRBAZ HUSSAIN	OBC	Third Year	11380
77	KALIM ANSARI	OBC	Second Year	11480

78	KAMAL LOHAR	OBC	Third Year	11380
79	KAMAL RATHOR	OBC	Third Year	11640
80	KAPIL SEN	OBC	Second Year	11480
81	KESHAV SHARMA	OBC	Third Year	11380
82	KOMAL PATODI	OBC	Third Year	11640
83	LABH CHAND DHAKAD	ОВС	Third Year	11640
84	MAHENDRA KUMAWAT	OBC	Second Year	11840
85	MAHESH SAINI	OBC	Second Year	11840
86	MOHAMMD NAIM	OBC	Second Year	11840
87	PARAS MAL BAIRAGI	OBC	Second Year	11840
88	PAYAL KUMARI	OBC	Second Year	11840
89	PRAVIN KUMAR	OBC	Second Year	11480
90	PRIYANJ BAIRAGI	OBC	Second Year	11840
91	PUSHKAR BANJARA	OBC	Second Year	11840
92	PUSHPENDRA RATHORE	OBC	Third Year	11640
93	RAHUL NA	OBC	Second Year	11480
94	RAJESH DHANGAR	OBC	Second Year	11840
95	RAJESH KUMAR	OBC	Second Year	11480
96	RAJESH RATHORE	OBC	Third Year	11640
97	RAKESH NA	OBC	Second Year	11840
98	RAMPRASAD DHANGAR	OBC	Second Year	11840
99	RAVINDRA GORANA	OBC	Second Year	11840
100	RAVINDRA MALVIYA	OBC	Second Year	11840
101	ROHIT KACHAWA	OBC	Third Year	11640
101	ROHIT KACHAWA	OBC	Third Year	11640

102	ROHIT MARMAT	OBC	Second Year	11480
103	SANJAY AJMERA	OBC	Second Year	11480
104	SANJAY KUMAR	OBC	Second Year	11480
105	SHAHRUKH MOHAMMAD	OBC	Third Year	11380
106	SHANKAR LAL	OBC	Second Year	11840
107	SHER ALI	OBC	Third Year	11380
108	SHIVIN BAIRAGI	ОВС	Third Year	11640
109	SHUBHAM MALI	OBC	Second Year	11840
110	SHUBHAM PATIDAR	ОВС	Second Year	11840
111	SHUBHAM RATHOR	OBC	Third Year	11640
112	SOHAIB AHMED	OBC	Third Year	11380
113	SUJAL KANOJIYA	OBC	Second Year	11840
114	SUNIL BAMBORIYA	OBC	Third Year	11640
115	SUNIL RATHOR	OBC	Third Year	11380
116	TANZEEM HUSSAIN	OBC	Third Year	11640
117	TEJKARAN KACHHAWA	OBC	Third Year	11640
118	VARDAN CHANGAL	OBC	Second Year	11840
119	VIKASH KUMAWAT	OBC	Second Year	11480
120	VISHAL RATHORE	OBC	Second Year	11840
121	AADITYA RAJ	OBC	First Year	11160
122	ABHISHEK RAJ DHANGAR	OBC	First Year	11160
123	AKHILESH CARPENTER	OBC	First Year	10460
124	DEEPAK MALI	ОВС	First Year	10460
125	GOURAV PRAJAPAT	OBC	First Year	11160

126	JAI PRAKASH BAIRAGI	OBC	First Year	11160
127	KARAN KANT SAIN	OBC	First Year	11160
128	KARTIKAIY BAIRAGI	OBC	First Year	11160
129	KHUSHAHAL DHANGAR	OBC	First Year	10240
130	KIRTI CHOUHAN	OBC	First Year	11160
131	KRISHNA SAINI	OBC	First Year	11160
132	MANOJ PATIDAR	ОВС	First Year	11160
133	NAVEEN SINGH PARIHAR	OBC	First Year	10460
134	NEERAJ BAIRAGI	OBC	First Year	11160
135	NEERAJ GOUD	OBC	First Year	11160
136	NIKHIL BORAANA	ОВС	First Year	10460
137	NIKHIL PRAJAPAT	ОВС	First Year	10460
138	RAHUL GAWARI	OBC	First Year	11160
139	SAMRATH MALI	ОВС	First Year	10460
140	SHAHRUKH MANSURI	OBC	First Year	10460
141	SHAKIL KHAN	ОВС	First Year	11160
142	SHANKARLAL DHANGAR	ОВС	First Year	11160
143	SHOAIB AKHTAR KHAN	ОВС	First Year	11160
144	SONU GAWARI	ОВС	First Year	10690
145	SONU MALI	ОВС	First Year	11160
146	SUMEET PATIDAR	OBC	First Year	11160
147	SUNIL PATIDAR	OBC	First Year	10460
148	TARUN PARMAR	ОВС	First Year	10460
149	TUSHAR DAS	OBC	First Year	10460

150	UDIT BATHAM	ОВС	First Year	11160
151	VIKAS GIR	OBC	First Year	10240
152	VISHAL PRAJAPAT	OBC	First Year	11390
153	VISHAL MALI	OBC	First Year	10460

SCHOLARSHIP 2018-19					
S.NO.	NAME OF STUDENTS	CAT.	YEAR	AMOUNT	
1	CHEENA SARAH	ОВС	Third Year	11610	
2	DEEPAK BHATEWARA	ОВС	First Year	10590	
3	HIMANSHU CHOUDHARY	ОВС	First Year	10590	
4	ISHWAR LAL DANGI	ОВС	First Year	9900	
5	RAHUL THANNA	ОВС	First Year	10590	
6	ARJUN TAILOR	ОВС	First Year	9540	
7	PUSHKAR PATIDAR	ОВС	First Year	10460	
8	RAVI DHAKAD	ОВС	First Year	10920	
9	RAVINDRA GORANA	ОВС	First Year	10590	
10	SHER ALI	ОВС	Second Year	11480	
11	AJAY SONGARA	ОВС	First Year	10460	
12	ARJUN JAT	ОВС	First Year	10590	
13	ASHISH DHAKAD	ОВС	First Year	10920	
14	BHAGAT RAM DHANGAR	ОВС	First Year	10590	
15	DARSHAN CHOUDHARY	овс	First Year	10460	
16	DEEPENDRA AHIR	ОВС	First Year	10460	
17	DEVILAL DHAKAD	ОВС	First Year	11050	

18	DIVYANSHU AHIR	ОВС	First Year	10460
19	FARIN MULTANI	ОВС	First Year	10590
20	KALU MAWARA	OBC	First Year	10590
21	KAPIL SEN	OBC	First Year	10460
22	MAHESH SAINI	ОВС	First Year	10130
23	MO JAWED	ОВС	First Year	10460
24	MOHAMMD NAIM	ОВС	First Year	10590
25	PANKAJ KIR	ОВС	First Year	11050
26	PAYAL KUMARI	ОВС	First Year	10590
27	PRAVIN KUMAR	ОВС	First Year	10460
28	PRIYANJ BAIRAGI	ОВС	First Year	10590
29	PUSHKAR BANJARA	ОВС	First Year	10590
30	RAHUL GOAD	ОВС	First Year	10460
31	RAHUL KUMAR GURJAR	ОВС	First Year	10460
32	RAJESH DHANGAR	ОВС	First Year	10590
33	RAJESH KUMAR	OBC	First Year	10460
34	RAMPRASAD DHANGAR	OBC	First Year	10590
35	RIYAJ MOH	ОВС	First Year	10460
36	ROHIT MARMAT	ОВС	First Year	10460
37	SANJAY AJMERA	ОВС	First Year	10460
38	SANJAY KUMAR	ОВС	First Year	10460
39	SATYANARAYAN PRAJAPAT	ОВС	First Year	10460
40	SHANKAR LAL	ОВС	First Year	10590
41	SHUBHAM MALI	ОВС	First Year	10590

42	SHUBHAM PATIDAR	ОВС	First Year	10590
43	SUJAL KANOJIYA	ОВС	First Year	10590
44	TULSIRAM DANGI	ОВС	First Year	10460
45	VARDAN CHANGAL	ОВС	First Year	10590
46	VIKASH KUMAWAT	ОВС	First Year	10460
47	VIKRAM DANGI	ОВС	First Year	10590
48	VISHAL RATHORE	OBC	First Year	10590
49	YASHPAL PATIDAR	OBC	First Year	0
50	ARJUN KUMAR	OBC	First Year	10590
51	DEVILAL NA	OBC	First Year	10460
52	HIMANSHU DIWAN	OBC	First Year	10590
53	KALIM ANSARI	OBC	First Year	10460
54	MADHAV PARIHAR	ОВС	First Year	10590
55	MAHENDRA KUMAWAT	OBC	First Year	10590
56	RAHUL NA	ОВС	First Year	10920
57	RAKESH NA	OBC	First Year	9440
58	SANJAY KUMAR MEENA	OBC	First Year	10590
59	VISHAL NATH	OBC	First Year	10460
60	AASIF MANSURI	ОВС	Third Year	11380
61	AFTAB MANIHAR	OBC	Second Year	11480
62	AHMED HUSSAIN	OBC	Second Year	11480
63	ANKIT SONI	ОВС	Third Year	11380
64	ANURAG NAYAK	ОВС	Third Year	11510
65	ARUN CARPENTER	ОВС	Second Year	11610

68 DATARAM PATIDAR OBC Third Year 11380 69 DILIP DANGI OBC Second Year 11610 70 FAIJAN QURESHI OBC Third Year 11380 71 GANPAT PATIDAR OBC Second Year 11710 72 GOPAL PRAJAPAT OBC Second Year 11610 73 GOVIND OBC Second Year 11710 74 GOVIND DAYMA OBC Third Year 14250 75 HARISH PATIDAR OBC Second Year 11610 76 HARSHIT SURAGI OBC Second Year 11480 77 HASAN ALI OBC Second Year 11480	i Year 11610	Third Year	ОВС	BHAGATRAM KUSHWAH	66
69 DILIP DANGI OBC Second Year 11610 70 FAIJAN QURESHI OBC Third Year 11380 71 GANPAT PATIDAR OBC Second Year 11710 72 GOPAL PRAJAPAT OBC Second Year 11610 73 GOVIND OBC Second Year 11710 74 GOVIND DAYMA OBC Third Year 14250 75 HARISH PATIDAR OBC Second Year 11610 76 HARSHIT SURAGI OBC Second Year 11480 77 HASAN ALI OBC Second Year 11480	ond Year 11610	Second Year	ОВС	CHIRAG RAWAT	67
70 FAIJAN QURESHI OBC Third Year 11380 71 GANPAT PATIDAR OBC Second Year 11710 72 GOPAL PRAJAPAT OBC Second Year 11610 73 GOVIND OBC Second Year 11710 74 GOVIND DAYMA OBC Third Year 14250 75 HARISH PATIDAR OBC Second Year 11610 76 HARSHIT SURAGI OBC Second Year 11480 77 HASAN ALI OBC Second Year 11480	l Year 11380	Third Year	ОВС	DATARAM PATIDAR	68
71 GANPAT PATIDAR OBC Second Year 11710 72 GOPAL PRAJAPAT OBC Second Year 11610 73 GOVIND OBC Second Year 11710 74 GOVIND DAYMA OBC Third Year 14250 75 HARISH PATIDAR OBC Second Year 11610 76 HARSHIT SURAGI OBC Second Year 11480 77 HASAN ALI OBC Second Year 11480	ond Year 11610	Second Year	ОВС	DILIP DANGI	69
72 GOPAL PRAJAPAT OBC Second Year 11610 73 GOVIND OBC Second Year 11710 74 GOVIND DAYMA OBC Third Year 14250 75 HARISH PATIDAR OBC Second Year 11610 76 HARSHIT SURAGI OBC Second Year 11480 77 HASAN ALI OBC Second Year 11480	l Year 11380	Third Year	ОВС	FAIJAN QURESHI	70
73 GOVIND OBC Second Year 11710 74 GOVIND DAYMA OBC Third Year 14250 75 HARISH PATIDAR OBC Second Year 11610 76 HARSHIT SURAGI OBC Second Year 11480 77 HASAN ALI OBC Second Year 11480	ond Year 11710	Second Year	ОВС	GANPAT PATIDAR	71
74 GOVIND DAYMA OBC Third Year 14250 75 HARISH PATIDAR OBC Second Year 11610 76 HARSHIT SURAGI OBC Second Year 11480 77 HASAN ALI OBC Second Year 11480	ond Year 11610	Second Year	ОВС	GOPAL PRAJAPAT	72
75 HARISH PATIDAR OBC Second Year 11610 76 HARSHIT SURAGI OBC Second Year 11480 77 HASAN ALI OBC Second Year 11480	ond Year 11710	Second Year	OBC	GOVIND	73
76 HARSHIT SURAGI OBC Second Year 11480 77 HASAN ALI OBC Second Year 11480	d Year 14250	Third Year	ОВС	GOVIND DAYMA	74
77 HASAN ALI OBC Second Year 11480	ond Year 11610	Second Year	ОВС	HARISH PATIDAR	75
	and Year 11480	Second Year	ОВС	HARSHIT SURAGI	76
78 HEMANT DHAKAD OBC Second Year 11480	ond Year 11480	Second Year	ОВС	HASAN ALI	77
	ond Year 11480	Second Year	OBC	HEMANT DHAKAD	78
79 IRBAZ HUSSAIN OBC Second Year 11480	ond Year 11480	Second Year	OBC	IRBAZ HUSSAIN	79
80 JAINUAL MANSURI OBC Third Year 11510	d Year 11510	Third Year	ОВС	JAINUAL MANSURI	80
81 JASWANT RATHOD OBC Second Year 11480	ond Year 11480	Second Year	OBC	JASWANT RATHOD	81
82 KAMAL RATHOR OBC Second Year 11710	ond Year 11710	Second Year	OBC	KAMAL RATHOR	82
83 KAMLESH RAWAT OBC Third Year 11380	d Year 11380	Third Year	OBC	KAMLESH RAWAT	83
84 KANHAIYA LAL PATIDAR OBC Third Year 11510	d Year 11510	Third Year	OBC	KANHAIYA LAL PATIDAR	84
85 KAVITA SARAH OBC Third Year 11610	d Year 11610	Third Year	ОВС	KAVITA SARAH	85
86 KESHAV SHARMA OBC Second Year 11480	ond Year 11480	Second Year	ОВС	KESHAV SHARMA	86
87 KOMAL PATODI OBC Second Year 11710	ond Year 11710	Second Year	ОВС	KOMAL PATODI	87
88 LABH CHAND DHAKAD OBC Second Year 11610	ond Year 11610	Second Year	ОВС	LABH CHAND DHAKAD	88
89 MANISH PRAJAPATI OBC Third Year 11510	d Year 11510	Third Year	ОВС	MANISH PRAJAPATI	89

90	MANOHAR SINGH DANGI	ОВС	Third Year	14250
91	NARENDRA BAIRAGI	ОВС	Second Year	11480
92	NAVEEN KUMAR RATHOR	ОВС	Third Year	11610
93	NILESH PATIDAR	ОВС	Third Year	11380
94	NITESH AHIR	ОВС	Third Year	11510
95	PRAVEEN KUMAR	ОВС	Third Year	11510
96	PUSHPENDRA RATHORE	ОВС	Second Year	11710
97	RAHUL SINGH BORANA	OBC	Third Year	11610
98	RAJESH RATHORE	ОВС	Second Year	11610
99	RITURAJ MEENA	ОВС	Third Year	14250
100	ROHIT KACHAWA	ОВС	Second Year	11710
101	SANJAY PATIDAR	ОВС	Third Year	11510
102	SARVAR ALI	ОВС	Third Year	11380
103	SHIVIN BAIRAGI	ОВС	Second Year	11710
104	SHUBHAM RATHOR	ОВС	Second Year	11610
105	SOHAIB AHMED	ОВС	Second Year	11480
106	SONU DHANGAR	ОВС	Second Year	11610
107	SONU PRAJAPAT	ОВС	Second Year	11480
108	SUNIL BAMBORIYA	ОВС	Second Year	11610
109	SUNIL RATHOR	ОВС	Second Year	11480
110	SUNIL SUTAR	ОВС	Third Year	11610
111	TANZEEM HUSSAIN	ОВС	Second Year	11610
112	TARUN JAT	ОВС	Second Year	11480
113	TEJKARAN KACHHAWA	ОВС	Second Year	11710
114	VIJAY CARPENTER	ОВС	Third Year	11510
115	VIVEK DANGI	ОВС	Third Year	11380
116	KAMLASHANKAR PANWAR	ST	Second Year	25980

SCHOLARSHIP 2017-18				
S.NO.	NAME OF STUDENTS	CAT.	YEAR	AMOUNT

		SC	First Year	24960
2	BABALI MARU	sc	First Year	24960
3	BHERULAL REGAR	sc	First Year	24960
4	BHUPENDRA SINGH	sc	First Year	10460
5	DEEPAK JATAV	sc	First Year	25190
6	DHARMENDRA MALVIYA	sc	First Year	24960
7	DIGVIJAY SING	sc	First Year	10460
8	DINESH MEGHWAL	sc	First Year	24960
9	DIPESH RAJORA	sc	First Year	10460
10	GOURAV BANODHA	sc	First Year	25190
11	HANSRAJ PLASS	sc	First Year	23840
12	HARSHIT REGAR	sc	First Year	24960
13	HIMANSHU BANODHA	sc	First Year	10460
14	HIMANSHU YADAV	sc	First Year	24960
15	KANHAIYA LAL	sc	First Year	24960
16	NARENDRA JONWAL	sc	First Year	24960
17	NIKHIL YADAV	sc	First Year	24960
18	PRITI BOHRA	sc	First Year	24960
19	RAHUL AHIRVAR	sc	First Year	24960
20	RAHUL KUMAR	sc	First Year	24960
21	RAJENDRA RATHORE	sc	First Year	24960
22	TIKAMCHAND ARYA	sc	First Year	24960
23	UMESH MEGHWAL	sc	First Year	24960
24	VANSHIKA KHUAR	sc	First Year	24960

25	VIKAS KUMAR	sc	First Year	24960
26	VISHVAPRATAP DANGI	sc	First Year	24960
27	DEEPAK AMB	sc	Second Year	25980
28	GANESH KUMAR	sc	Second Year	25980
29	HEMANT BAIRWA	sc	Second Year	25980
30	KAMAL MEGHWAL	sc	Third Year	25880
31	KANHAIYA LAL JARORIYA	sc	Third Year	11380
32	KARTIC TAUR	sc	Second Year	25980
33	MANISH YADAV	sc	Second Year	11480
34	PYARCHAND MEGHWAL	sc	Third Year	25880
35	RAVI KUMAR	sc	Second Year	25980
36	ROHAN VERMA	sc	Second Year	25980
37	SHUBHAM JAYANT	sc	Second Year	11480
38	SOURABH YADAV	sc	Third Year	11380
39	VAIBHAV VEDI	sc	Second Year	11480
40	VINOD ARYA	sc	Second Year	25980
41	YOGESH CHOUHAN	sc	Third Year	25880
42	AADITYA SHARMA	OBC	First Year	9420
43	CHEENA SARAH	ОВС	Second Year	10330
44	ARUN CARPENTER	ОВС	First Year	9050
45	BHERU SINGH MEENA	OBC	Second Year	9920
46	Dinesh Kushwah	ОВС	Third Year	9950
47	JITENDRA PANWAR	ОВС	First Year	9420
48	KANHAIYA LAL PATIDAR	ОВС	First Year	9420

			First Year	9420
50	MUKESH KUMAR	ОВС	Second Year	10050
51	NEELESH DAMAMI	ОВС	Second Year	10050
52	NOUSHAD ALI	ОВС	First Year	9650
53	PARAS MAL BAIRAGI	ОВС	First Year	9550
54	RAJIV KUMAR YADAV	ОВС	First Year	9420
55	SHIVIN BAIRAGI	ОВС	First Year	9550
56	TARACHAND MALI	ОВС	Second Year	10050
57	TARUN JAT	ОВС	First Year	9420
58	TARUN RAWAT	ОВС	First Year	9420
59	AJAY SINGH	ОВС	Third Year	9820
60	ANURAG NAYAK	ОВС	Second Year	10050
61	HEMANT BHAMORIYA	ОВС	Third Year	9950
62	MILIND SINGH JUREL	ОВС	Third Year	9950
63	SONU PATIDAR	ОВС	Third Year	10050
64	YOGESH PARDESHI	ОВС	Second Year	10150
65	AASIF MANSURI	ОВС	Second Year	9920
66	AJAY SINGH BORANA	ОВС	Third Year	9820
67	ANKIT SONI	ОВС	Second Year	9920
68	ASHOK KUMAR DANGI	ОВС	Third Year	9950
69	AZAD HUSSAIN	ОВС	Second Year	9920
70	BHAGATRAM KUSHWAH	ОВС	Second Year	10150
71	BHAVESH GEHLOT	ОВС	Second Year	10050
72	DATARAM PATIDAR	ОВС	Second Year	9920

73	DEEPAK KUMAR	OBC	Third Year	9950
74	DEEPAK PATIDAR	ОВС	Second Year	9920
75	FAIJAN QURESHI	ОВС	Second Year	9920
76	FOOLCHAND KUMAWAT	ОВС	Second Year	9920
77	GHANSHYAM RATHORE	ОВС	Third Year	9820
78	HARDIK SHARMA	ОВС	Third Year	9820
79	JEEVAN SINGH CHOUHAN	ОВС	Third Year	11370
80	JITENDRA BAIRAGI	ОВС	Third Year	9820
81	JIVAN KACHAWA	OBC	Third Year	9820
82	JIVAN KUMAR MALI	ОВС	Third Year	9820
83	KAMAL LOHAR	ОВС	Second Year	9920
84	KAMLESH RAWAT	OBC	Second Year	9920
85	KANHAIYA LAL PATIDAR	OBC	Second Year	10050
86	KAVITA SARAH	ОВС	Second Year	10330
87	LAKHAN MALI	OBC	Second Year	10050
88	LAXMAN PANWAR	ОВС	Third Year	9950
89	MAHENDRA GIRI GOSWAMI	ОВС	Third Year	9820
90	MANGAL KUSHWAH	ОВС	Third Year	9950
91	MANGAL SINGH CHOUHAN	OBC	Third Year	9950
92	MANISH PRAJAPATI	OBC	Second Year	10050
93	MANOHAR SINGH DANGI	ОВС	Second Year	11470
94	MITUL DHANGAR	ОВС	Third Year	9820
95	NARENDRA KUSHWAH	ОВС	Third Year	9820
96	NAVEEN KUMAR RATHOR	ОВС	Second Year	10150

98 PRANAV NAMDEV OBC Second Year 1005 99 PRATIK SHARMA OBC Third Year 9820 100 PRAVEEN KUMAR OBC Second Year 1005 101 PRAVEEN PRAJAPATI OBC Third Year 9820 102 RADHESHYAM PATIDAR OBC Third Year 1005 103 RAHUL CHOUDHARY OBC Third Year 9950 104 RAHUL KHAROL OBC Third Year 1005 105 RAHUL SINGH BORANA OBC Second Year 1015 106 RAJMAL MEENA OBC Third Year 9820 107 RAVISHANKAR PRAJAPAT OBC Third Year 9820 108 RITURAJ MEENA OBC Second Year 1147 109 ROHIT SAINI OBC Third Year 9820 110 SANDIP PATIDAR OBC Third Year 9820 111 SHAHRUKH MOHAMMAD OBC Third Year 9820 112
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106 RAJMAL MEENA OBC Third Year 9820 107 RAVISHANKAR PRAJAPAT OBC Third Year 9820 108 RITURAJ MEENA OBC Second Year 1147 109 ROHIT SAINI OBC Third Year 9950 110 SANDIP PATIDAR OBC Third Year 9820 111 SHAHRUKH MOHAMMAD OBC Second Year 9920 112 SHUBHAM MANDARIYA OBC Third Year 9820 113 SHUBHAM PATIDAR OBC Third Year 9820
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109 ROHIT SAINI OBC Third Year 9950 110 SANDIP PATIDAR OBC Third Year 9820 111 SHAHRUKH MOHAMMAD OBC Second Year 9920 112 SHUBHAM MANDARIYA OBC Third Year 9820 113 SHUBHAM PATIDAR OBC Third Year 9820
110 SANDIP PATIDAR OBC Third Year 9820 111 SHAHRUKH MOHAMMAD OBC Second Year 9920 112 SHUBHAM MANDARIYA OBC Third Year 9820 113 SHUBHAM PATIDAR OBC Third Year 9820
111 SHAHRUKH MOHAMMAD OBC Second Year 9920 112 SHUBHAM MANDARIYA OBC Third Year 9820 113 SHUBHAM PATIDAR OBC Third Year 9820
112 SHUBHAM MANDARIYA OBC Third Year 9820 113 SHUBHAM PATIDAR OBC Third Year 9820
113 SHUBHAM PATIDAR OBC Third Year 9820
114 SOHEL MANSLIDI OPC Second Voor
117 GOILE MANSONI OBC Second fear 1005
115 SUMIT PATIDAR OBC Third Year 1005
116 SUNIL JAISWAL OBC Third Year 9820
117 SUNIL KACHHAWA OBC Third Year 9950
118 TAJPAL BANJARA OBC Second Year 1005
119 VIJAY CARPENTER OBC Second Year 1005
120 VIJAY KUMAR OBC Third Year 9820

123	VIKRAM SINGH VINOD DHAKER	ОВС	Second Year	2550
		ОВС		
124	VICUAL CUCUDUARY		Second Year	10050
	VISHAL CHOUDHARY	ОВС	Third Year	9950
125	AFTAB MANIHAR	ОВС	First Year	9420
126	AHMED HUSSAIN	ОВС	First Year	9420
127	ANKIT KUSHWAH	ОВС	First Year	9420
128	ARUN PATIDAR	OBC	First Year	9550
129	BABLU MALO	OBC	First Year	9550
130	DEEPAK CHOUHAN	ОВС	First Year	9550
131	DILIP DANGI	OBC	First Year	9550
132	GANPAT PATIDAR	OBC	First Year	9650
133	GOPAL PRAJAPAT	ОВС	First Year	9550
134	GOVIND	ОВС	First Year	9650
135	HARISH PATIDAR	ОВС	First Year	9550
136	HARSHIT SURAGI	ОВС	First Year	9420
137	HASAN ALI	ОВС	First Year	9420
138	HASNAIN SHEIKH	ОВС	First Year	9420
139	HEMANT DHAKAD	ОВС	First Year	9420
140	IRBAZ HUSSAIN	ОВС	First Year	9420
141	JAHID HUSSAIN	ОВС	First Year	9420
142	KAMAL RATHOR	ОВС	First Year	9650
143	KESHAV SHARMA	ОВС	First Year	9420
144	KOMAL PATODI	ОВС	First Year	9550

145	LABH CHAND DHAKAD	ОВС	First Year	9550
146	MANGLESH MALVIYA	ОВС	First Year	9550
147	NAVNIT SINGH	ОВС	First Year	9420
148	PUSHPENDRA RATHORE	ОВС	First Year	9650
149	RAHUL CHOUDHARY	ОВС	First Year	9550
150	RAJESH RATHORE	ОВС	First Year	9550
151	RAVI BAIRAGI	ОВС	First Year	9550
152	RAVINDRA MALVIYA	ОВС	First Year	9550
153	ROHIT KACHAWA	ОВС	First Year	9550
154	SAMEER AHMED	ОВС	First Year	9420
155	SHER ALI	ОВС	First Year	9420
156	SHUBHAM RATHOR	ОВС	First Year	9550
157	SOHAIB AHMED	ОВС	First Year	9420
158	SONU DHANGAR	ОВС	First Year	9550
159	SONU PRAJAPAT	ОВС	First Year	9420
160	SUNIL BAMBORIYA	ОВС	First Year	9550
161	SUNIL RATHOR	ОВС	First Year	9520
162	TANZEEM HUSSAIN	ОВС	First Year	9550
163	TEJKARAN KACHHAWA	ОВС	First Year	9550
164	VINOD KUMAR	ОВС	First Year	9420
165	YASHWANT KUMAR	ОВС	First Year	9550
166	YASHWANT PATIDAR	ОВС	First Year	9550
167	KAMLASHANKAR PANWAR	ST	First Year	24960
168	ARJUN LAL	ST	First Year	10460

- · Number of scholarship offered by the Institution, duration and amount NA
- Criteria for Fee waivers/scholarship **As per Govt. Scholarship for SC/ST/OBC**
- Estimated cost of Boarding and Lodging in Hostels NA
- · Any other fee please specify -NA

9. Admission

· Number of seats sanctioned with the year of approval

Total Nos. of students 180

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

Polytechnic	OBC	SC	ST
2018-19	18-19 31		1
2019-20 32		20	03
2020-21 49		51	3

 NumberofapplicationsreceivedduringlasttwoyearsforadmissionunderManagementQuota and number admitted

No application received

10. AdmissionProcedure

Merit based admission

1. Registration

Online or offline registration.

- 2. Cut off lists
- 3. Admission

Document scrutiny and deposition of fee.

• Calendar for admission against Management/vacant seats:

- Last date of request for applications NA
- Last date of submission of applications NA
- Dates for announcing final results NA
- Release of admission list (main list and waiting list shall be announced on the same day)
- Date for acceptance by the candidate (time given shall in no case be less than 15 days)
- Last date for closing of admission 05 December 2020.
- Starting of the Academic session 1 July
- The waiting list shall be activated only on the expiry of date of main list
- The policy of refund of the Fee, in case of withdrawal, shall be clearly notified
- In case of withdrawal of admission, the following rules will be applicable for refund of fee:
- 100% fee refund: in case a student decides to withdraw 15 days or more before the formally notified last date of admission.
- 90% fee refund: in case a student decides to withdraw less than 15 days before the formally notified last date of admission.

- 80% fee refund: in case a student decides to withdraw within 15 days or less after the formally notified last date of admission.
- 50% fee refund: in case a student decides to withdraw between 16 days and 30 days after the formally notified last date of admission.
- NIL: in case a student decides to withdraw after 30 days of the formally notified last date of admission.

11. Criteria and Weightages for Admission

- Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying examination etc.
- Mention the minimum Level of acceptance, if any –
 Mathematics in 10th (Secondary)
- Mentionthecut-offLevelsofpercentageandpercentilescoreofthecandidatesintheadmission test for the last three years - NA
- · DisplaymarksscoredinTestetc.andinaggregateforallcandidateswhowereadmitted NA

12. List of Applicants

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

13. 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) - NA
- · Score of the individual candidate admitted arranged in order or merit NA
- · List of candidate who have been offered admission NA
- Waitinglistofthecandidateinorderofmerittobeoperativefromthelastdateofjoiningofthefirst list candidate- NA
- List of the candidate who joined within the date, vacancy position in each category before operation of waiting list -NA

Number of Class Rooms and size of each
 3 Classroom-78sqm each

2 Classroom-71sqm each

2 Classroom-66sqm each

Number of Tutorial rooms and size of each
 1 Tutorial Room 33sqm

1 Tutorial Room 34sqm

Number of Laboratories and size of each
 16 Lab 67 sqm each

1 Lab 78 sqm

- Number of Drawing Halls with capacity of each 132.59 sqm
- Number of Computer Centres with capacity of each 150 sqm capacity 60
- · Central Examination Facility, Number of rooms and capacity of each ????????
- · Online examination facility (Number of Nodes, Internet bandwidth, etc.) 120 Systems, 32 MBPS
- Barrier Free Built Environment for disabled and elderly persons availability
- Occupancy Certificate
 Available
- Fire and Safety Certificate Available

Hostel Facilities
 Not Available

• Library

- Number of Library books/Titles/Journals available (Programme-wise)
 Library Books -2587, Titles 412, Journals- 18
- · List of online National/International Journals subscribed Yes
- E- Library facilities Yes
- National Digital Library(NDL) subscription details
 National Digital Library (NDL) Total 35 Membership

Laboratory and Workshop

• List of Major Equipment/Facilities in each Laboratory/Workshop

	Mechanical Equipment List					
S. No.						
1	Sterring System	1				
2	Suspension system	1				
3	breaking System	1				
4	transmission system	1				
5	2 - stroke Engine(diesel)	1				
6	4 - stroke Engine(diesel)	1				
7	fuel pump	1				
8	carburator	1				
9	fuil injector	1				
10	cenrifugal pump	1				
11	reciprocating pump	1				
12	kaplan turbine	1				
13	pelton turbine	1				
14	francise turbine	1				
15	metallurgical microscope	1				
16	lancashire boiler	1				
17	babcock wilcox boiler	1				
18	high pressure boiler	1				
19	low pressure boiler	1				
20	venturi meter & orifice meter	1				
21	brinell hardnes testing m/c	1				
22	rockwell hardnes testing m/c	1				
23	Impact Testing M/C	1				
24	Filler Gauge	1				
25	sine bar	1				
26	Dynamometer	1				
27	flywheel	1				
28	single slider crank mechanism	1				
29	Four Bar crank mechanism	1				
30	friction board	4				
31	first system of pulley	11				
32	single purchase crab M/c	1				
33	Double purchase crab M/c	1				
34	parallelogram appratus	3				
35	stop Watch	1				
36	screw gauge	5				
37	vernier callipers	3				

38	slotted weight (50 gms)	166
39	slotted weight (500 gms)	14
40	thread gauge	1
41	universal table	1
42	simple jib crane	1
43	simple pulley	1
44	Angle Gauge	1
45	Dial Indicator	2
46	Slip gauge	1
47	combination set	3
48	Micrometer	4
49	Radius gauge	1
50	governor	1
51	universal bevel protector	1
52	spirit level	3
53	wire gauge	1
54	screw driver	5
55	protector head	3
56	steel roll (60 cm)	9
57	steel roll (30 cm)	3
58	polar planee meter	1
59	depth gauge	1
60	measuring tap 3 meter	1
61	measuring tap 5 meter measuring tap 15 meter	1
62	Alenki Set (8 piece)	1
63	triangular file	5
64	centre punch	4
65	tri square	16
66	slide wrinch	3
67	pipe wrinch	2
68	Ring spanner	11
69	Fixed spanner	17
70	nose pliyer	5
71	combination pliyer	3
72	chiesel	5
73	snip round	2
74	snip straight	2
75	poker	10
76	jambur	4
77	flate file(single cut)	10
78	flate file(double cut)	10
79	round file	4
80	half round file	8
81	rought flat file	5
82	chorsiya wood chiesel	6
83	hack saw	13
84	hammer	17
85	saw	29
86	hand drill	5
87	C - clamp (small)	2
88	C - clamp (big)	4
89	mallet hammer	15
90	hack saw frame small	2
91	rukhaniya chiesel wooden	3
/1	- Indiana entered wooden	

92	basula axe	10
93	tap set	1
94	oxygen pressure regulator	1
95	divider	2
96	inside calliper	2
97	outside calliper	2
98	drill bit	11
99	wooden drill	2
100	right angle	10
101	wire cutter	3
102	gas welding torch	1
103	gas cutter	1
104	blower	1
105	knife	10
106	testor	2
107	gimlet (wooden drill)	11
108	drill chuck & key	1
109	power hack saw M/c	2
110	Grinding M/c	2
111	wood turning M/c	1
112	Drilling M/c	1
113	Shaper M/c	1
114	Lathe M/c	1
115	Arc welding M/c	1
116	Anvil	3
117	swage block	1
118	surface plate	3
119	sheet cutting M/c	1
120	knurling Tool	1
121	wood cutting drill bit	2
122	saftey googal	1
123	welding googal	5
124	Tool holder	1
125	Welding Helmet	5
126	welding glowes	2
127	small hexa frame adjustable	2
128	marble cutter	1
129	pipe wise	1
130	slive and socket	1
131	leg wise small	3
132	leg wise big	1
133	V block	4
134	angle bavel Protector adjustable	10
135	blow lamp	3
136	clamp	6
137	rimmer	4
137	tap handle	1
139	marking block	2
140	chiesel	19
141	jack planer	7
141	jig saw 55 mm	1
142	angle plate	1
173	ungio piaco	1

No.	Items/equipment	Quantity
01	Kelvin Double Bride	01
02	Cro-20 Mhz	01
03	b-h Curve Kit	01
04	Moving Coilameter [0-5A]	01
05	Thermo Couple Kit Displacment using	01
06	LVDT Trainer	01
07	A TO D Converter	01
08	D To A Converter	01
09	Strain Guage	01
10	Moving Coil Voltmeter [0-300 V]	01
11	Electro Dynmic Watt Meter [0-700 Watt]	02
12	Piezo Electric Kit	01
13	AM Modulation Kit	01
14	SCR Triqquering Kitb	01
15	PH Meter	01
16	Earth Tester	01
17	Max Well Inductance Bridge	01
18	SSS-Timer	01
19	3- Wattmeter	01
20	Megger	01
21	KCLSKVL Kit	01
22	Sodium Vapour Lamp Transformers	01
23	Characteristics Of Semicon Ductors	01
24	1- Wave Controlled Rectifier	01
25	Multivibratour SCR	01
26	Triac Kit	01
27	All Rectifier Kit	01
28	SCR Communication Techniques	01
29	1-Stage RC Couple FET Amplifier	01
30	Super Position Theorm Kit	01
31	Max.Powertransfer Kit	01
32	Diodw Characterstics	01
33	SCR Chopper Trainer Kit	01
34	Function Qen Erator	01
35	Transister Chara Kit	01
36	Half Wavefuel Wave Bridge Rectifier	01
37	Series Parallel Reaonance	01
38	C.T [Currecultrane]	01
39	P.T [Potentional tranis]	01
40	Analog Frequency Meter	01
41	Digital Freq. METER	01
42	Batery Elinim Meter	01
43	Watt Meter [Moving AC SDC Both Iron][0-3 kw]	03
44	Ameter Moving Iron [0-5A]	03
45	Voltmeter Moving Iron [0-500 v]	01
46	Digital Power Factor Meter	01
47	Clamp Meter . DT266	01
48	Clamp Meter Relytek	01
49	Rehostate [0-300 R]	02
50	Hand Drill Machine	01
51	Soldering Iron	01
52	Digital LuX Meter	01
53	Solor Energy Trainer Kit	01

55 CRO-Relytek 30 MHZ 01 56 DC Machine [open] 01 57 3- Squrrle Cage Moter [open] 01 58 Sodium Vapour Lamp Transformer 01 10pen] 01 01 58 Sodium Vapour Lamp Transformer 01 60 1- Transformer With Pannel [LAB] 01 61 0i Testing Kit 01 62 M-G Set DC To AC 01 63 3- Induction Moter Dol Starter And Torgve Belt 01 64 DC Shunt Moter With Pannel 01 65 Thpristor Controlled DC Moter With Technometer 01 66 DC Compound Qenterator With Pannel 01 67 1- Capacitor Type Induction Moter 01 68 DC Shunt Generator With Pannel 01 69 3- Shipring IM With Pannel 01 70 3- Synchronous Moter With Pannel 01 71 Machine Trainer With panel 01 72 Stepper Moter 01 73 Starl Delta Started Pannel	54	Multimeter Relytek	02
56 DC Machine [open] 01 57 3- Squrrle Cage Moter [open] 01 58 Sodium Vapour Lamp Transformer [open] 01 58 Sodium Vapour Lamp Transformer [open] 01 59 Autotransformer 01 60 1- Transformer With Pannel [LAB] 01 61 Oil Testing Kit 01 62 M-G Set DC To AC 01 63 3- Induction Moter Dol Starter And Torqve Belt 01 64 DC Shunt Moter With Pannel 01 65 Thpristor Controlled DC Moter With Pannel 01 66 DC Compound Qenterator With Pannel 01 67 1- Capacitor Type Induction Moter 01 68 DC Shunt Generator With Pannel 01 70 3- Shipring IM With Pannel 01 71 Machine Trainer With panel 01 72 Stepper Moter 01 73 Starl Delta Started Pannel 01 74 Drill Machine Dog Chuck 01 75 Bentch Grinder	55		01
57 3- Squrrle Cage Moter [open] 01 58 Sodium Vapour Lamp Transformer [open] 01 59 Autotransformer 01 60 1- Transformer With Pannel [LAB] 01 61 Oil Testing Kit 01 62 M-G Set DC To AC 01 63 3- Induction Moter Dol Starter And Torqve Belt 01 64 DC Shunt Moter With Pannel 01 65 Thpristor Controlled DC Moter With Technometer 06 66 DC Compound Qenterator With Pannel 01 67 1- Capacitor Type Induction Moter 01 68 DC Shunt Generator With Pannel 01 69 3- Shipring IM With Pannel 01 70 3- Synchronous Moter With Pannel 01 71 Machine Trainer With panel 01 72 Stepper Moter 01 73 Starl Delta Started Pannel 01 74 Drill Machine Dog Chuck 01 75 Bentch Grinder 01 76 1- Energy METER	56		01
Sodium Vapour Lamp Transformer		- 1 -	01
Sp			
59 Autotransformer 01 60 1 - Transformer With Pannel [LAB] 01 61 Oil Testing Kit 01 62 M-G Set DC To AC 01 63 3 - Induction Moter Dol Starter And Torqve Belt 01 64 DC Shunt Moter With Pannel 01 65 Thpristor Controlled DC Moter With Technometer 01 66 DC Compound Qenterator With Pannel 01 67 1 - Capacitor Type Induction Moter 01 68 DC Shunt Generator With Pannel 01 69 3 - Shipring IM With Pannel 01 70 3 - Synchronous Moter With Pannel 01 71 Machine Trainer With panel 01 72 Stepper Moter 01 73 Starl Delta Started Pannel 01 74 Drill Machine Dog Chuck 01 75 Bentch Grinder 01 76 1 - Energy METER 01 77 MOVING Iron Volt Meter [0-600V] 01 78 Capaxitive Load 01			
60 1- Transformer With Pannel [LAB] 01 61 Oil Testing Kit 01 62 M-G Set DC To AC 01 63 3- Induction Moter Dol Starter And Torqve Belt 01 64 DC Shunt Moter With Pannel 01 65 Thpristor Controlled DC Moter With Technometer 01 66 DC Compound Qenterator With Pannel 01 67 1- Capacitor Type Induction Moter 01 68 DC Shunt Generator With Pannel 01 69 3- Shipring IM With Pannel 01 70 3- Synchronous Moter With Pannel 01 71 Machine Trainer With panel 01 72 Stepper Moter 01 73 Starl Delta Started Pannel 01 74 Drill Machine Dog Chuck 01 75 Bentch Grinder 01 76 1- Energy METER 01 77 MOVING Iron Volt Meter [0-600V] 01 78 Capaxitive Load 01 80 Material Kit 01	59	- 1 -	01
61 Oil Testing Kit 01 62 M-G Set DC To AC 01 63 3- Induction Moter Dol Starter And Torqve Belt 01 64 DC Shunt Moter With Pannel 01 65 Thpristor Controlled DC Moter With Pannel 01 66 DC Compound Qenterator With Pannel 01 67 1- Capacitor Type Induction Moter 01 68 DC Shunt Generator With Pannel 01 69 3- Shipring IM With Pannel 01 70 3- Synchronous Moter With Pannel 01 71 Machine Trainer With panel 01 72 Stepper Moter 01 73 Starl Delta Started Pannel 01 74 Drill Machine Dog Chuck 01 75 Bentch Grinder 01 76 1- Energy METER 01 77 MOVING Iron Volt Meter [0-600V] 01 78 Capaxitive Load 01 80 Material Kit 01 81 Movin Iron Ameter [DENKO] [0-5A] 01 <td>-</td> <td></td> <td>01</td>	-		01
62 M-G Set DC To AC 01 63 3- Induction Moter Dol Starter And Torqve Belt 01 64 DC Shunt Moter With Pannel 01 65 Thpristor Controlled DC Moter With Pannel 01 66 DC Compound Qenterator With Pannel 01 67 1- Capacitor Type Induction Moter 01 68 DC Shunt Generator With Pannel 01 69 3- Shipring IM With Pannel 01 70 3- Synchronous Moter With Pannel 01 71 Machine Trainer With panel 01 72 Stepper Moter 01 73 Starl Delta Started Pannel 01 74 Drill Machine Dog Chuck 01 75 Bentch Grinder 01 76 1- Energy METER 01 77 MOVING Iron Volt Meter [0-600V] 01 78 Capaxitive Load 01 80 Material Kit 01 81 Movin Iron Ameter [DENKO] [0-5A] 01 82 Analog Power Factor Meter 01 <td>-</td> <td>i</td> <td></td>	-	i	
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71 Machine Trainer With panel 01 72 Stepper Moter 01 73 Starl Delta Started Pannel 01 74 Drill Machine Dog Chuck 01 75 Bentch Grinder 01 76 1- Energy METER 01 77 MOVING Iron Volt Meter [0-600V] 01 78 Capaxitive Load 01 80 Material Kit 01 81 Movin Iron Ameter [DENKO] [0-5A] 01 82 Analog Power Factor Meter 01 83 Sodium Vapour Lamp With Starter 01 84 Mercury Vapour LAMP 01 85 CfL lamp 65 W 01 86 MELLET 01 87 Hammer 01 88 Taster 01 89 Combination Plier 01 90 Scrw Driver 01 91 Power Factor Measurment By To 01 Wattmeter Methoad Pannel 01 92 Resistive Lo		* *	
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73 Starl Delta Started Pannel 01 74 Drill Machine Dog Chuck 01 75 Bentch Grinder 01 76 1- Energy METER 01 77 MOVING Iron Volt Meter [0-600V] 01 78 Capaxitive Load 01 80 Material Kit 01 81 Movin Iron Ameter [DENKO] [0-5A] 01 82 Analog Power Factor Meter 01 83 Sodium Vapour Lamp With Starter 01 84 Mercury Vapour LAMP 01 85 CfL lamp 65 W 01 86 MELLET 01 87 Hammer 01 88 Taster 01 89 Combination Plier 01 90 Scrw Driver 01 91 Power Factor Measurmernt By To 01 Wattmeter Methoad Pannel 01 92 Resistive Load Pannel 01 93 Slip Test 3- Induction Motor Pannel 01 94		1	
74 Drill Machine Dog Chuck 01 75 Bentch Grinder 01 76 1- Energy METER 01 77 MOVING Iron Volt Meter [0-600V] 01 78 Capaxitive Load 01 80 Material Kit 01 81 Movin Iron Ameter [DENKO] [0-5A] 01 82 Analog Power Factor Meter 01 83 Sodium Vapour Lamp With Starter 01 84 Mercury Vapour LAMP 01 85 CfL lamp 65 W 01 86 MELLET 01 87 Hammer 01 88 Taster 01 89 Combination Plier 01 90 Scrw Driver 01 91 Power Factor Measurmernt By To 01 Wattmeter Methoad Pannel 01 92 Resistive Load Pannel 01 93 Slip Test 3- Induction Motor Pannel 01 94 1- RLC Parallel Circuit Pannel 01 95			
75 Bentch Grinder 01 76 1- Energy METER 01 77 MOVING Iron Volt Meter [0-600V] 01 78 Capaxitive Load 01 79 Inductive Load 01 80 Material Kit 01 81 Movin Iron Ameter [DENKO] [0-5A] 01 82 Analog Power Factor Meter 01 83 Sodium Vapour Lamp With Starter 01 84 Mercury Vapour LAMP 01 85 CfL lamp 65 W 01 86 MELLET 01 87 Hammer 01 88 Taster 01 89 Combination Plier 01 90 Scrw Driver 01 91 Power Factor Measurment By To 01 92 Resistive Load Pannel 01 93 Slip Test 3- Induction Motor Pannel 01 94 1- RLC Parallel Circuit Pannel 01 95 Polarity Test of 1 - Transformer Pannel 01 <t< td=""><td></td><td></td><td></td></t<>			
76 1- Energy METER 01 77 MOVING Iron Volt Meter [0-600V] 01 78 Capaxitive Load 01 79 Inductive Load 01 80 Material Kit 01 81 Movin Iron Ameter [DENKO] [0-5A] 01 82 Analog Power Factor Meter 01 83 Sodium Vapour Lamp With Starter 01 84 Mercury Vapour LAMP 01 85 CfL lamp 65 W 01 86 MELLET 01 87 Hammer 01 88 Taster 01 89 Combination Plier 01 90 Scrw Driver 01 91 Power Factor Measurmernt By To 01 91 Power Factor Measurmernt By To 01 92 Resistive Load Pannel 01 93 Slip Test 3- Induction Motor Pannel 01 94 1- RLC Parallel Circuit Pannel 01 95 Polarity Test of 1 - Transformer Pannel 01		·	
77 MOVING Iron Volt Meter [0-600V] 01 78 Capaxitive Load 01 79 Inductive Load 01 80 Material Kit 01 81 Movin Iron Ameter [DENKO] [0-5A] 01 82 Analog Power Factor Meter 01 83 Sodium Vapour Lamp With Starter 01 84 Mercury Vapour LAMP 01 85 CfL lamp 65 W 01 86 MELLET 01 87 Hammer 01 88 Taster 01 89 Combination Plier 01 90 Scrw Driver 01 91 Power Factor Measurmernt By To 01 Wattmeter Methoad Pannel 01 92 Resistive Load Pannel 01 93 Slip Test 3- Induction Motor Pannel 01 94 1- RLC Parallel Circuit Pannel 01 95 Polarity Test of 1 – Transformer Pannel 01 96 RLC Series ckr Pannel Power P.F in1- 01			
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79 Inductive Load 01 80 Material Kit 01 81 Movin Iron Ameter [DENKO] [0-5A] 01 82 Analog Power Factor Meter 01 83 Sodium Vapour Lamp With Starter 01 84 Mercury Vapour LAMP 01 85 CfL lamp 65 W 01 86 MELLET 01 87 Hammer 01 88 Taster 01 89 Combination Plier 01 90 Scrw Driver 01 91 Power Factor Measurmernt By To 01 91 Power Factor Measurmernt By To 01 92 Resistive Load Pannel 01 92 Resistive Load Pannel 01 93 Slip Test 3- Induction Motor Pannel 01 94 1- RLC Parallel Circuit Pannel 01 95 Polarity Test of 1 – Transformer Pannel 01 96 RLC Series ckr Pannel Power P.F in1- 01 Pannel 01 01 <td></td> <td>= =</td> <td></td>		= =	
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81 Movin Iron Ameter [DENKO] [0-5A] 01 82 Analog Power Factor Meter 01 83 Sodium Vapour Lamp With Starter 01 84 Mercury Vapour LAMP 01 85 CfL lamp 65 W 01 86 MELLET 01 87 Hammer 01 88 Taster 01 89 Combination Plier 01 90 Scrw Driver 01 91 Power Factor Measurmernt By To 01 92 Resistive Load Pannel 01 92 Resistive Load Pannel 01 93 Slip Test 3- Induction Motor Pannel 01 94 1- RLC Parallel Circuit Pannel 01 95 Polarity Test of 1 - Transformer Pannel 01 96 RLC Series ckr Pannel Power P.F in1- Pannel 01 97 3 - RLC Pannel ckr Pannel 01 98 Stepper Motor Kit 01 01 Leveling Staf 4 metre & 5 metre 01 02 Tripo			
82 Analog Power Factor Meter 01 83 Sodium Vapour Lamp With Starter 01 84 Mercury Vapour LAMP 01 85 CfL lamp 65 W 01 86 MELLET 01 87 Hammer 01 88 Taster 01 89 Combination Plier 01 90 Scrw Driver 01 91 Power Factor Measurmernt By To 01 91 Power Factor Measurmernt By To 01 92 Resistive Load Pannel 01 93 Slip Test 3- Induction Motor Pannel 01 94 1- RLC Parallel Circuit Pannel 01 95 Polarity Test of 1 - Transformer Pannel 01 96 RLC Series ckr Pannel Power P.F in1- Pannel 01 97 3 - RLC Pannel ckr Pannel 01 98 Stepper Motor Kit 01 01 Leveling Staf 4 metre & 5 metre 01 02 Tripod 03 03 Slume Cone			
83 Sodium Vapour Lamp With Starter 01 84 Mercury Vapour LAMP 01 85 CfL lamp 65 W 01 86 MELLET 01 87 Hammer 01 88 Taster 01 89 Combination Plier 01 90 Scrw Driver 01 91 Power Factor Measurmernt By To Wattmeter Methoad Pannel 01 92 Resistive Load Pannel 01 93 Slip Test 3- Induction Motor Pannel 01 94 1- RLC Parallel Circuit Pannel 01 95 Polarity Test of 1 – Transformer Pannel 01 96 RLC Series ckr Pannel Power P.F in1- Pannel 01 97 3 – RLC Pannel ckr Pannel 01 98 Stepper Motor Kit 01 01 Leveling Staf 4 metre & 5 metre 01 02 Tripod 03 03 Slume Cone 01 04 Vicat Apparatus 02	-		
84 Mercury Vapour LAMP 01 85 CfL lamp 65 W 01 86 MELLET 01 87 Hammer 01 88 Taster 01 89 Combination Plier 01 90 Scrw Driver 01 91 Power Factor Measurmernt By To 01 Wattmeter Methoad Pannel 01 92 Resistive Load Pannel 01 93 Slip Test 3- Induction Motor Pannel 01 94 1- RLC Parallel Circuit Pannel 01 95 Polarity Test of 1 - Transformer Pannel 01 96 RLC Series ckr Pannel Power P.F in1- Pannel 01 97 3 - RLC Pannel ckr Pannel 01 98 Stepper Motor Kit 01 01 Leveling Staf 4 metre & 5 metre 01 02 Tripod 03 03 Slume Cone 01 04 Vicat Apparatus 02			
85 CfL lamp 65 W 01 86 MELLET 01 87 Hammer 01 88 Taster 01 89 Combination Plier 01 90 Scrw Driver 01 91 Power Factor Measurmernt By To Wattmeter Methoad Pannel 01 92 Resistive Load Pannel 01 93 Slip Test 3- Induction Motor Pannel 01 94 1- RLC Parallel Circuit Pannel 01 95 Polarity Test of 1 - Transformer Pannel 01 96 RLC Series ckr Pannel Power P.F in1-Pannel 01 97 3 - RLC Pannel ckr Pannel 01 98 Stepper Motor Kit 01 01 Leveling Staf 4 metre & 5 metre 01 02 Tripod 03 03 Slume Cone 01 04 Vicat Apparatus 02			
86 MELLET 01 87 Hammer 01 88 Taster 01 89 Combination Plier 01 90 Scrw Driver 01 91 Power Factor Measurmernt By To Wattmeter Methoad Pannel 01 92 Resistive Load Pannel 01 93 Slip Test 3- Induction Motor Pannel 01 94 1- RLC Parallel Circuit Pannel 01 95 Polarity Test of 1 - Transformer Pannel 01 96 RLC Series ckr Pannel Power P.F in1-Pannel 01 97 3 - RLC Pannel ckr Pannel 01 98 Stepper Motor Kit 01 01 Leveling Staf 4 metre & 5 metre 01 02 Tripod 03 03 Slume Cone 01 04 Vicat Apparatus 02		* *	
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88 Taster 01 89 Combination Plier 01 90 Scrw Driver 01 91 Power Factor Measurmernt By To Wattmeter Methoad Pannel 01 92 Resistive Load Pannel 01 93 Slip Test 3- Induction Motor Pannel 01 94 1- RLC Parallel Circuit Pannel 01 95 Polarity Test of 1 - Transformer Pannel 01 96 RLC Series ckr Pannel Power P.F in1-Pannel 01 97 3 - RLC Pannel ckr Pannel 01 98 Stepper Motor Kit 01 01 Leveling Staf 4 metre & 5 metre 01 02 Tripod 03 03 Slume Cone 01 04 Vicat Apparatus 02			
89 Combination Plier 90 Scrw Driver 91 Power Factor Measurmernt By To Wattmeter Methoad Pannel 92 Resistive Load Pannel 93 Slip Test 3- Induction Motor Pannel 94 1- RLC Parallel Circuit Pannel 95 Polarity Test of 1 – Transformer Pannel 96 RLC Series ckr Pannel Power P.F in1- Pannel 97 3 – RLC Pannel ckr Pannel 98 Stepper Motor Kit 01 01 Leveling Staf 4 metre & 5 metre 02 Tripod 03 Slume Cone 04 Vicat Apparatus			
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91 Power Factor Measurmernt By To Wattmeter Methoad Pannel 92 Resistive Load Pannel 93 Slip Test 3- Induction Motor Pannel 94 1- RLC Parallel Circuit Pannel 95 Polarity Test of 1 – Transformer Pannel 96 RLC Series ckr Pannel Power P.F in1- Pannel 97 3 – RLC Pannel ckr Pannel 98 Stepper Motor Kit 01 01 Leveling Staf 4 metre & 5 metre 02 Tripod 03 03 Slume Cone 04 Vicat Apparatus	-		
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92Resistive Load Pannel0193Slip Test 3- Induction Motor Pannel01941- RLC Parallel Circuit Pannel0195Polarity Test of 1 – Transformer Pannel0196RLC Series ckr Pannel Power P.F in1- Pannel01973 – RLC Pannel ckr Pannel0198Stepper Motor Kit0101Leveling Staf 4 metre & 5 metre0102Tripod0303Slume Cone0104Vicat Apparatus02	11	·	01
93 Slip Test 3- Induction Motor Pannel 01 94 1- RLC Parallel Circuit Pannel 01 95 Polarity Test of 1 – Transformer Pannel 01 96 RLC Series ckr Pannel Power P.F in1-Pannel 01 97 3 – RLC Pannel ckr Pannel 01 98 Stepper Motor Kit 01 01 Leveling Staf 4 metre & 5 metre 01 02 Tripod 03 03 Slume Cone 01 04 Vicat Apparatus 02	92		01
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06	Casa Grand Apparatus	01
07	Auto Level Stand Plumbob	01
08	Measurement Tape 30 Metre	01
09	Surveyor Compass with Tripod	01
10	Drawing Board (MDF- 1250X900 MM)	01
11	Standard Protector Test	01
12	Weight Machine	01
13	Venturi, Orifice, Utube Manometre	01
14	Standard Test Sieves 1 SET	01
15	Dumpy Leve	01
17	Impact Testing Machine	01
18	Compressive Strenght Testing Machine	01
19	Planimetre	01

CIVIL LAB EQUIPMENTS						
No.	No. Items/equipment					
02	Tripod	03				
03	Slume Cone	01				
04	Vicat Apparatus	02				
05	Drawing Oven	01				
06	Casa Grand Apparatus	01				
07	Auto Level Stand Plumbob	01				
08	Measurement Tape 30 Metre	01				
09	Surveyor Compass with Tripod	01				
10	Drawing Board (MDF- 1250X900 MM)	01				
11	Standard Protector Test	01				
12	Weight Machine	01				
13	Venturi, Orifice, Utube Manometre	01				
14	Standard Test Sieves 1 SET	01				
15	Dumpy Leve	01				
17	Impact Testing Machine	01				
18	Compressive Strenght Testing Machine	01				
19	Planimetre	01				

 $\bullet \qquad \text{Microsoft Agreement List of Experimental Setup in each Laboratory/Workshop -} \\ \text{For all}$

- 1. Access
- 2. Excel
- 3. InfoPath
- 4. Office Communicator
- 5. Word
- 6. Publisher
- 7. Project
- 8. Power Point
- 9. Groove
- 10. Outlook
- 11. Visual Fox Pro
- 12. Visio
- 13. Visual Source Safe
- 14. Visual Basic
- 15. Visual C++
- 16. Visual C#
- 17. .Net Framework
- 18. One Note
- 19. Fore Front Client Security
- 20. Business Contact Manager

System Software's: Windows Vista, 2) Windows 7, 3) Windows XP

Computing Facilities

Internet Bandwidth - 32 MBPS

Number and configuration of System - 120 Systems

• Total number of system connected by LAN - 120

• Total number of system connected by WAN - 0

Major software packages available
 Yes

- Special purpose facilities available (Conduct of online Meetings/Webinars/Workshops, etc.) Yes Available Through Online Public Platform Like Gmail
- Facilities for conduct of classes/courses in online mode (Theory & Practical) Yes Available Through Online Public Platform

Innovation Cell - Yes

Social Media Cell
 Yes

 Compliance of the National Academic Depository (NAD), applicable to PGCM/PGDM Institutions and University Departments – NA

List of facilities available

Games and Sports Facilities

• Volleyball, Basketball, Cricket, Football, Table Tennis, Swimming etc.

Extra-Curricular Activities

• Cultural programs, debate, Dance, Mini Olympic etc.

Soft Skill Development Facilities

• Leadership skills, Communication skills, Teamwork, Problem solving, Work ethic, flexibility, interpersonal skills etc.

Teaching Learning Process

· Curricular and syllabus for each of the Programmes as approved by the University

Link - https://www.rgpvdiploma.in/Academics/OutcomeBased.aspx

· Academic Calendar of the University

Academic calendar 06/Feb/2021

Link -

https://www.rgpvdiploma.in/Advertisement_Forms/frm_download_file_New.aspx?Filepath=Advertisement/Academic%20Calender%20IVth%20Sem040321042145.pdf

Academic calendar july 2020

Link -

https://www.rgpvdiploma.in/Advertisement_Forms/frm_download_file_New.aspx?Filepath=CollegeNotice/AcademicCalender%202019-20271120044749.pdf

 ${\color{blue} \bullet \ A cademic Time Table with the name of the Faculty members handling the Course}$

GYANODAYA THE COLLEGE OF EXCELLENCE (POLYTECHNIC), NEEMU ELECTRICAL DEPARTMENT

TIME TABLE-: 2020-21

	TRVIE TABLE-, 2020-21					
DAY/TIME	SEM	10:30- 11:30AM	11:30- 12:30PM	12:30- 01:30PM	02:00- 03:00PM	3:00- 4:00PM 5:00PM
		PHYSICS	MATHS	CHEMISTRY		CHEMISTRY LAB
	Ι	(P.J)	(M.K.D)	(D.P)	C.S (K.P)	(D.P)
MONDAY	IV	E.E.D(B.N)	G.T.D(S.J)	E.M -II(S.S)	INST.(B.N)	INST. LAB(B.N)
	VI	E.T (S.J)	I.M & T(S.S)	E.C & M(B.N)	PROJECT (S.J)	PROJECT (S.S)
	I	PHYSICS (P.J)	MATHS (M.K.D)	CHEMISTRY (D.P)	C.S (K.P)	PHYSICS LAB (P.J)
TUESDAY	IV	E.E.D(B.N)	G.T.D(S.J)	E.M -II(S.S)	INST.(B.N)	G.T.D LAB (S.J)
	VI	E.T (S.J)	I.M & T(S.S)	E.C & M(B.N)	PROJECT (S.J)	PROJECT (S.S)
	_	PHYSICS	MATHS	CHEMISTRY		
	I	(P.J)	(M.K.D)	(D.P)	C.S (K.P)	PHYSICS LAB (P.J)
WEDNESDAY	IV	E.E.D(B.N)	G.T.D(S.J)	E.M -II(S.S)	INST.(B.N)	E.M -II LAB(S.S)
	VI	E.T (S.J)	I.M & T(S.S)	E.C & M(B.N)	PROJECT (S.J)	E.T LAB (S.J)
		PHYSICS	MATHS	CHEMISTRY		CHEMISTRY LAB
	I	(P.J)	(M.K.D)	(D.P)	C.S (K.P)	(D.P)
THURSDAY	IV	E.E.D(B.N)	G.T.D(S.J)	E.M -II(S.S)	INST.(B.N)	E.E.D LAB(B.N)
	VI	E.T (S.J)	I.M & T(S.S)	E.C & M(B.N)	PROJECT (S.J)	I.M & T LAB(S.S)
		PHYSICS	MATHS	CHEMISTRY		
	I	(P.J)	(M.K.D)	(D.P)	C.S (K.P)	MATHS (M.K.D)
FRIDAY	IV	E.E.D(B.N)	G.T.D(S.J)	E.M -II(S.S)	INST.(B.N)	P.D (S.J)
	VI	E.T (S.J)	I.M & T(S.S)	E.C & M(B.N)	PROJECT (S.J)	PROJECT (B.N)
		PHYSICS	MATHS	CHEMISTRY		
	I	(P.J)	(M.K.D)	(D.P)	C.S (K.P)	P.A (K.P)
SATURDAY	IV	E.E.D(B.N)	G.T.D(S.J)	E.M -II(S.S)	INST.(B.N)	SPORT (S.S)
	VI	E.T (S.J)	I.M & T(S.S)	E.C & M(B.N)	PROJECT (S.J)	P.D (B.N)

B.N - BALURAM NAGARIYA (HOD) ; S.J - SUNIL JOSHI ; S.S - SUNIL SUTAR ; P.J - PANKAJ JERIYA ; K.P - KISHAN PUROHIT ; D.P - DIVYA PANDYA ; M KUMAR DHANGAR

GYANODAYA THE COLLEGE OF EXCELLENCE (POLYTECHNIC), NEEMU

MECHANICAL DEPARTMENT
TIME TABLE-: 2020-21

TIVIE TABLE-, 2020-21							
DAY/TIME	SEM	10:30- 11:30AM	11:30- 12:30PM	12:30- 01:30PM	02:00- 03:00PM	3:00- 4:00PM	4:00-5:00PM
	I	A.P.M (P.A)	E.D (A.A)	I.T.C (R.S)	E.E & S(P.J)	A.P.M LAB (P.A)	
MONDAY	IV	F.M.H.M (M.K.D)	S.O.M (V.S.S)	E.M & M.P (P.A)	M.D (A.A)	F.M.H.M LAB (M.K.D)	
	VI	P.P.E (V.S.S)	PROJECT (P.A)	E.C & M(B.N)	PROJECT (R.S.S)	PROJECT (R.S.S)	
	I	A.P.M (P.A)	E.D (A.A)	I.T.C (R.S)	E.E & S(P.J)	I.T.C LAB (R.S)	
TUESDAY	IV	F.M.H.M (M.K.D)	S.O.M (V.S.S)	E.M & M.P (P.A)	M.D (A.A)	S.O.M LAB (V.S.S)	
	VI	P.P.E (V.S.S)	PROJECT (P.A)	E.C & M(B.N)	PROJECT (R.S.S)	PROJECT (R.S.S)	
WEDNESDAY	Ι	A.P.M (P.A)	E.D (A.A)	I.T.C (R.S)	E.E & S(P.J)	I.T.C	C LAB (R.S)
	IV	F.M.H.M (M.K.D)	S.O.M (V.S.S)	E.M & M.P (P.A)	M.D (A.A)	E.M & M.P LAB (P.A)	
	VI	P.P.E (V.S.S)	PROJECT (P.A)	E.C & M(B.N)	AUTO (M.K.D)	PROJECT (R.S.S)	
THURSDAY	I	A.P.M (P.A)	E.D (A.A)	I.T.C (R.S)	E.E & S(P.J)	E.E	E & S(P.J)
	IV	F.M.H.M (M.K.D)	S.O.M (V.S.S)	E.M & M.P (P.A)	M.D (A.A)	M.D LAB (A.A)	
	VI	P.P.E (V.S.S)	PROJECT (P.A)	E.C & M(B.N)	AUTO (M.K.D)	P.P.E LAB (V.S.S)	
FRIDAY	I	A.P.M (P.A)	E.D (A.A)	I.T.C (R.S)	E.E & S(P.J)	Е	.D (A.A)
	IV	F.M.H.M (M.K.D)	S.O.M (V.S.S)	E.M & M.P (P.A)	M.D (A.A)	P.D (R.S.S)	
	VI	P.P.E (V.S.S)	PROJECT (P.A)	E.C & M(B.N)	AUTO (M.K.D)	AUTO LAB (M.K.D)	
SATURDAY	I	A.P.M (P.A)	E.D (A.A)	I.T.C (R.S)	E.E & S(P.J)	P.	A (R.S.S)
	IV	F.M.H.M (M.K.D)	S.O.M (V.S.S)	E.M & M.P (P.A)	M.D (A.A)	SPORT (V.S.S)	
	VI	P.P.E (V.S.S)	PROJECT (P.A)	E.C & M(B.N)	AUTO (M.K.D)	P.[D (M.K.D)

A.A - AFTAB AHMED (HOD); V.S.S - VIKRAM SINGH SISODIA; PA. - PANKAJ AHIR; P.J - PANKAJ JERIYA; R.S.S - RAJESH SINGH SISODIYA; R.S - RAVI SONI; M.K.D - MAHI

GYANODAYA THE COLLEGE OF EXCELLENCE (POLYTECHNIC), NEEMUCIVIL DEPARTMENT

TIME TABLE-: 2020-21

DAY/TIME	SEM	10:30- 11:30AM	11:30- 12:30PM	12:30- 01:30PM	02:00- 03:00PM	3:00-4:00PM	4:00- 5:00PM
	I	E.E & S(D.P)	I.T.C (R.S)	E.D (A.A)	A.P.M (P.A)	I.T.C LAB	(R.S)
NOND AND		AD. SURVEY			SOIL		
MONDAY	IV	(R.L)	M.O.S (A.P)	T.E-I (M.M)	MECH.(M.M)	T.E-I LAB (ſ	М.М)
	VI	Q.S.C -II (M.M)	P.H.E (R.L)	PROJECT (R.L)	S.D.D -II (A.P)	P.H.E LAB	(R.L)
	I	E.E & S(D.P)	I.T.C (R.S)	E.D (A.A)	A.P.M (P.A)	E.E & S LAB	(D.P)
		AD. SURVEY			SOIL		
TUESDAY	IV	(R.L)	M.O.S (A.P)	T.E-I (M.M)	MECH.(M.M)	AD. SURVEY L	AB (R.L)
	VI	Q.S.C -II (M.M)	P.H.E (R.L)	PROJECT (R.L)	S.D.D -II (A.P)	PROJECT (A.P)

	I	E.E & S(D.P)	I.T.C (R.S)	E.D (A.A)	A.P.M (P.A)	I.T.C LAB (R.S)	
		AD. SURVEY			SOIL		
WEDNESDAY	IV	(R.L)	M.O.S (A.P)	T.E-I (M.M)	MECH.(M.M)	AD. SURVEY LAB (R.L)	
	.,,	Q.S.C -II	P.H.E (R.L)	PROJECT (R.L)	S.D.D -II (A.P)	0.6.6.	
	VI	(M.M)				Q.S.C -II LAB (M.M)	
	Ι	E.E & S(D.P)	I.T.C (R.S)	E.D (A.A)	A.P.M (P.A)	A.P.M LAB (P.A)	
		AD. SURVEY			SOIL		
THURSDAY	IV	(R.L)	M.O.S (A.P)	T.E-I (M.M)	MECH.(M.M)	SOIL MECH. LAB (M.M)	
		Q.S.C -II	P.H.E (R.L)	PROJECT (R.L)	S.D.D -II (A.P)	S.D.D -II LAB (A.P)	
	VI	(M.M) P.H.E (R.L) PROJECT (R.L) S		3.D.D II (A.I)	3.0.0 II LAB (A.I)		
	I	E.E & S(D.P)	I.T.C (R.S)	E.D (A.A)	A.P.M (P.A)	E.D (A.A)	
FRIDAY		AD. SURVEY			SOIL		
	IV	(R.L)	M.O.S (A.P)	T.E-I (M.M)	MECH.(M.M)	P.D (A.P)	
	VI	Q.S.C -II (M.M)	P.H.E (R.L)	PROJECT (R.L)	S.D.D -II (A.P)	P.H.E LAB (R.L)	
	I	E.E & S(D.P)	I.T.C (R.S)	E.D (A.A)	A.P.M (P.A)	P.A (K.P)	
		AD. SURVEY			SOIL		
SATURDAY	IV	(R.L)	M.O.S (A.P)	T.E-I (M.M)	MECH.(M.M)	SPORT (A.P)	
	VI	Q.S.C -II (M.M)	P.H.E (R.L)	PROJECT (R.L)	S.D.D -II (A.P)	P.D (M.M)	

R.L - ROHIT LALWANI (HOD) ; A.P - ARJUN PATIDAR ; M.M - MOHSIN MANSURI ; D.P - DIVYA PANDYA; A.A - AFTAB AHM R.S - RAVI SONI ; P.A - PANKAJ AHIR

• Teaching Load of each Faculty

TEACHING LOAD OF FACULTIES						
S.NO.	NAME OF FACULTIES	NO.OF LECT.	REMARKS			
1	BALURAM NAGARIYA	24				
2	AFTAB AHMED	24				
3	ROHIT LALWANI	26				
4	VIKRAM SINGH SISODIYA	18				
5	MAHESH KUMAR	26				
6	PANKAJ JERIYA	18				
7	RAJESH SISODIYA	12				
8	KISHAN PUROHIT	8				
9	RAVI SONI	20				
10	PANKAJ AHIR	26				
11	MOHSIN MANSOORI	20				
12	SUNIL SUTAR	22				
13	SUNIL JOSHI	24				
14	DIVYA PANDYA	18				
15	ARJUN PATIDAR	20				

base evaluation in college.

• Student's assessment of Faculty, System in place

A group feedback through feedback form conducts in every semester.

• For each Post Graduate Courses give the following:

- Title of the Course Diploma Engineering (Polytechnic)
- · Curricula and Syllabi Mechanical, Electrical, Civil
- Laboratory facilities exclusive to the Post Graduate Course Available

• Special Purpose

- · Software, all design tools in case Windows and Language Software
- Academic Calendar and framework –

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

Total Enrolled students of last three year - 389

Total placed students of last three year - 109

15. List of Research Projects/Consultancy Works

- · Number of Projects carried out, funding agency, Grant received NA
- · Publications (if any) out of research in last three years out of masters projects NA
- Industry Linkage Available
- MoUs with Industries (minimum3(10))

COOKU Automobile Pvt Ltd, Vikram Cement Factory, Aarambh E-Services, Ultratech Cement, Salewell Pvt. Ltd., Kuber Infrastcture

16. LoA and subsequent EoA till the current Academic Year - Yes

- 17. Accounted audited statement for the last three years
- **18.** Attachment at the end of documents

19. Best Practices adopted, if any

Note: Suppressionand/ormisrepresentationofinformationshallinviteappropriatepenalaction. The WebsiteshallbedynamicallyupdatedwithregardtoMandatoryDisclosures

Important Instructions:

- · Avoid putting personal information in public domain..
- Themandatorydisclosureshouldbeavailablefreelytoview/downloadtothepublicwithoutany restrictions.
- LoA/EoAletters(sinceinception)shouldformpartofthemandatorydisclosureandcomplete mandatorydisclosuredocumentshouldbeconvertedintoasinglePDFfileandtheURL(web-link) to be entered in the AICTE portal (under attachments tab).