

MAHARANA PRATAP INSTITUTE OF TECHNOLOGY (1217)



MANDATORY DISCLOSURE
SESSION-2024-25

ANNEXURE-17**Board of Governors (BoG)**

Sr. No.	Particular	Name	Qualification	Occupation	Official Address
1	Chairman	Prof. U.P. Singh	PhD	Former Vice Chancellor	Rajendranagar East, Gorakhnath, Gorakhpur
2	Eminent Person from the society	Mr. Pramath Nath Mishra	B.Tech ,LLB	Advocate	Pratap Ashram ,Golghar Gorakhpur
3	Professor of the Institute	Prof. (Dr.) Sudhir Agrawal	PhD	Director	Lachhipur ,Sonauli Road ,Gorakhnath ,Gorakhpur ,UP -273015
4	An eminent Technologist & Industrialist	Deepak Kariwal	Graduate	Managing Director	Kariwal Industrialist Sector-13 ,GIDA ,Gorakhpur
5	Educationist nominated by society	Mr Ram Janam Singh	M.Sc.	Former Principle	149, B, Mirzapur Shivpuri New Colony, Gorakhpur
6	Educationist nominated by society	Dr. Pradeep Kumar Rao	PhD	Registrar	Mahayogi Goraknath University ,Balapar ,Gorakhpur
7	Nominee of Dr. A.P.J. Abdul Kalam Technical University, Lucknow	Prof. R.D. Patel	M.Tech	Associate Professor	MMMUT , Gorakhpur
8	Nominee of State Govt. (Ex-officio)	Sushil Kumar Gaud	Post Graduate	ADM CRO	DM Office
9	Industrialist / Technologist / from the region nominated by State Government	To be nominated			
10	Industrialist / Technologist / Educationist to be nominated by society	Mr. Goraksh Pratap Singh	Post Graduate	MD	G.N. national Public School, Gorakhpur
11	Industrialist / Technologist / Educationist to be nominated by society	Mr. Jyoti Prasad Maskara	Post Graduate	MD	Mahabir Jute Mill, Sahjanwa, Gorakhpur
12	Faculty Members	Dr.Sanjeev Kumar Sharma	PhD	Assistant Professor	MPIT ,Gorakhpur
13	Faculty Members	Sachidanand Chaturvedi	M.Tech	Assistant Professor	MPIT ,Gorakhpur
14	Member Secretary	Director of the Institute			

ANNEXURE-18

Mandatory Disclosures

The following information shall be given in the information Brochure besides being hosted on the Institution's official Website. The onus of the authenticity of the information lies with the Institution ONLY and not on AICTE.

18.1 Name of the Institution: Maharana Pratap Institute of Technology, Gorakhnath, Gorakhpur .UP

18.2 Name and address of the Trust/Society/Company and the Trustees: Maharana Pratap Polytechnic Society Lachchipur ,Sonauli Road ,Gorakhpur ,UP-273015

18.3 Name and Address of the Vice Chancellor/Principal/Director : Prof. (Dr.) Sudhir Agrawal, Lachhipur, Sonauli Road, Gorakhnath, Gorakhpur, UP-273015, Mob:- 9415282077 Email:- directormpit@gmail.com

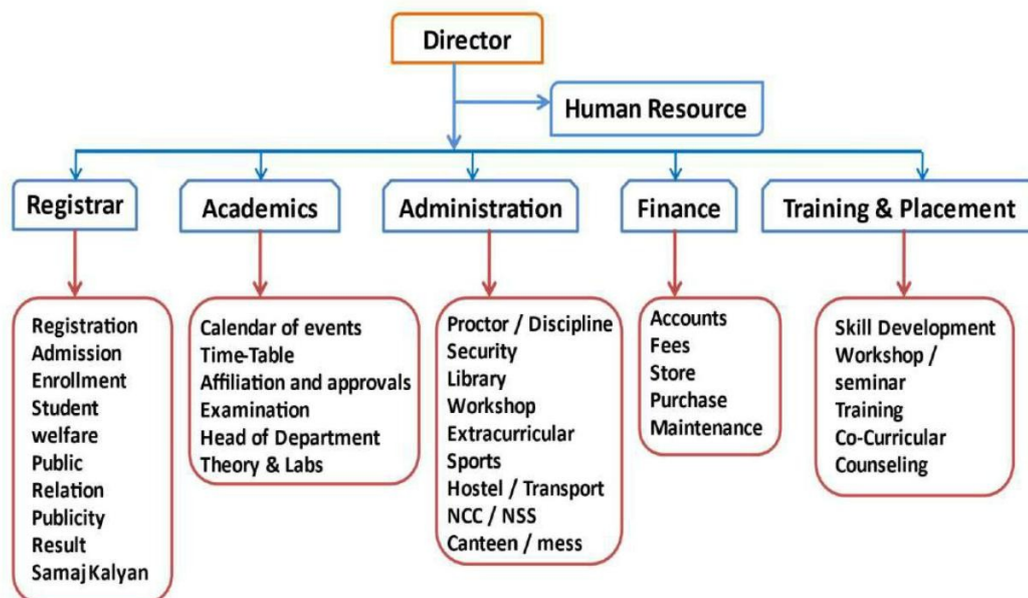
18.4 Name of the affiliating University - Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow

18.5 Governance

(i) Organizational Chart



Organization Structure of MPIT



(ii) Grievance Redressal Mechanism For Faculty, Staff And Students

The **Grievance Redressal Mechanism** at **Maharana Pratap Institute of Technology (MPIT), Gorakhpur**, follows guidelines prescribed by AICTE to address issues faced by faculty, staff, and students. It typically includes the following:

(a) Grievance Redressal Committee (GRC)

➤ **Composition:**

- **Chairperson:** Director of Institute (Dr. Sudhir Agrawal)
- **Members:**

Sr. No.	Name	Designation
1	Mr. Pramath Nath Mishra	Advocate (Legal Expert)
2	Mr. Ashutosh Gupta	Chief Account Officer
3	Dr. Sanjeev Kumar Sharma	Head Administration
4	Mrs. Kirti Srivastava	Assistant Professor
5	Dr. Vinod Kumar Agrahari	Assistant Professor
6	Devendra Chauhan	Student
7.	Shubhi Sharma	Student

➤ **Responsibilities:**

- Address academic, administrative, and personal grievances promptly and impartially.

(b) Complaint Submission Channels

- **Online Grievance Portal:** MPIT provides a digital platform (email) for filing complaints securely.
- **Suggestion Boxes:** Placed in key locations for anonymous complaints.
- **Email and Helpline:** Dedicated email address or phone line for direct communication.

(c) Grievance Handling Process

- **Step 1: Submission** – Complainants submit their grievance through any of the above channels.
- **Step 2: Acknowledgment** – The GRC acknowledges receipt and assigns a tracking number.
- **Step 3: Investigation** – GRC investigates the complaint, ensuring confidentiality and fairness.
- **Step 4: Resolution** – GRC recommends actions, which are implemented within a stipulated timeframe (e.g., 15-30 days).
- **Step 5: Feedback** – Complainant is informed of the resolution, with an option to provide feedback.

(d) Escalation Mechanism

- **Unresolved Complaints:** Can be escalated to the Principal or the Governing Council.
- **AICTE Portal:** If dissatisfied, complainants may approach AICTE's grievance redressal portal for further action.

(e) Monitoring and Review

- **Regular Updates:** Periodic review meetings to ensure timely resolution of grievances.

- **Transparency:** Status updates provided through the online portal.

(f) Awareness Initiatives

- Orientation sessions for students and staff on grievance policies.
- Prominent display of grievance redressal procedures on notice boards and the institute’s website.

This system ensures fairness, accountability, and adherence to AICTE norms while maintaining a supportive environment at MPIT, Gorakhpur.

(iii) Establishment of Anti Ragging Committee

Anti-Ragging Committee (Session 2024-25)

Sr. No.	Name of Members	Designation	Contact No.
1	Prof. (Dr.) Sudhir Agrawal	Director	9415282077
2	D.M. Representative Gorakhpur - Sushil Kumar Gaud	ADM CRO	8896860885
3	S.S.P. Representative Gorakhpur	S.P. (North) Representative Police Administration	9454400273
4	Mr. Sunil Mishra	Representative Local Media	9838077840
5	Mr. Pramath Nath Mishra	Advocate	8957431792
1	Mr. Ram Janam Singh	Educationist	9140199858
2	Dr. Sanjeev Kumar Sharma	Assistant Professor (Chief Proctor)	8436237761
3	Mr. Ved Prakash Pandey	Assistant Professor (Registrar)	9140282856
4	Mr. Sachidanand Chaturvedi	Assistant Professor (HoD ASH)	9451474153
5	Mrs. Kirti Srivastava	Assistant Professor (Proctor)	8528067430
6	Mr. Drashan Srivastava	Proctor	9336613305
7	Mrs. Tripti Tripathi	Asst. Prof.	79921578454
8	Dr. Vinod Agrahari Baniya	Asst. Prof.	9305508912
9	Ram Krishna Mishra	Representative of Parents	9336446787
10	Bhartendu Pandey	Representative of Parents	7379019973
11	Praveen Pandey	Fresher Students	9838455445
12	Sarveshwari Singh	Fresher Students	7754980792

Anti-Ragging Squad (Session 2024-25)

Sr. No.	Name	Designation	Contact No.	Email Id
1	Prof. Sudhir Agrawal	Director	9415282077	directormpit@gmail.com
2	Dr. Sanjeev Kumar Sharma	Chief Proctor	8436237761	jms.sanjeev@gmail.com
3	Mr. Ved Prakash Pandey	Registrar	9140282856	vedpandey1989@gmail.com
4	Mr. Sachidanand Chaturvedi	Asst. Prof.	8887786131	sachidanand.chaturvedi@gmail.com
5	Ms. Tripti Tripathi	Asst. Prof.	79921578454	tripti.tri@gmail.com
6	Mrs. Kirti Srivastava	Asst. Prof.	8528067430	kirtisri0103@gmail.com
7	Mr. Darshan Srivastava	Proctor	9336613305	darshan123er@gmail.com
8	Dr . Vinod Baniya	Asst. Prof.	9305508912	baniyavinod.ss@gmail.com
9	Mr. Satendra K. Gupta	Asst. Prof	8931978907	satendragupta783@gmail.com

(iv) Establishment Of Online Grievance Redressal Mechanism: Online Grievance Redressal Mechanism to address and resolve concerns effectively and transparently. The system is designed to ensure that all stakeholders can raise issues conveniently and track their resolution status.

Steps to Lodge a Grievance:

1. Access the **MPIT Grievance Redressal Form** via the following link:
<https://forms.gle/7C57Z5MpYMeUCvnV6>
2. Fill in your details, select the grievance category, and describe your issue in detail.
3. Attach relevant supporting documents, if any.
4. Submit the form after confirming the accuracy of the provided information.

Key Features:

- **Categories:** Grievances can be submitted under various categories such as Academic Issues, Examination Concerns, Hostel/Mess Problems, Infrastructure, and Administration.
- **Acknowledgment:** Upon submission, you will receive an acknowledgment email with a tracking ID for your complaint.
- **Tracking & Resolution:** The status of your grievance will be updated regularly, and you will be notified once it is resolved.
- **Feedback:** After resolution, you may provide feedback on the handling process to help us improve.

Resolution Timelines:

- **Academic/Examination Issues:** 5 working days
- **Hostel/Infrastructure Concerns:** 10 working days
- **Administrative Matters:** 7 working days

Confidentiality: All submitted grievances will be handled with utmost confidentiality, and only authorized personnel will have access to the data. We urge all stakeholders to utilize this platform responsibly and for legitimate concerns only. For any queries regarding the grievance redressal process, please contact the **Grievance Cell** at acad.mpit@gmail.com

(v) Details Of Grievance Redressal Committee In The Institution And Ombudsman By The University

Grievance Redressal Cell (GRC) 2024-25

Sr. No.	Name	Designation	Category	Contact No.	Email Id
1	Mr. Surya Prakash Sharma	Assistant Professor	Convener	8471044772	spsuryasharma1712@gmail.com
2	Dr . Vinod Baniya	Member	Co-Convener	9305508912	vinod2638@gmail.com
3	Mr. Darshan Srivastava	Assistant Professor	Member	9140282856	darshansrivastav120395@gmail.com
4	Mr. Sachidanand Chaturvedi	Assistant Professor	Member	8887786131	sachidanand.chaturvedi@gmail.com
5	Mrs. Kirti Srivastava	Assistant Professor	Member	8528067430	kirtisri0103@gmail.com
6	Ms. Tripti Tripathi	Assistant Professor	Member	7992157845	tripti.gkp7@gmail.com
7	Miss. Disha Mishra	Assistant Professor	Member	9369339803	dishamishra106@gmail.com
8	Mr. Prabha Kant Dwivedi	Assistant Professor	Member	9838280284	pkd5046@gmail.com

(vi) Establishment Of Internal Committee (IC)

Internal Complaint Committee/Woman Empowerment Cell

(ICC/WEC Session 2024-25)

Sr. No.	Name	Designation	Category	Contact No.	Email Id
1	Mrs. Kirti Srivastava	Assistant Professor	HoD	8528067430	kirtisri0103@gmail.com
2	Miss. Disha Mishra	Assistant Professor	Member	9369339803	dishamishra106@gmail.com
3	Dr. Tripti Tripathi	Assistant Professor	Member	7992157845	tripti.gkp7@gmail.com
4	Mr. Pramath Nath Mishra	Advocate	Member	8957431792	mppsp.mpit@gmail.com
5	Praveen Pandey	Student	Member	9838455445	praveenpandey08@gmail.com
6	Sarveshwari Singh	Student	Member	7754980792	sarveshwarisingh608@gmail.com
7	Antima Gupta	Student	Member	8528413373	Antimagupta3373@gmail.com

(vii) Establishment Of Committee For SC/ST

SC/ST Cell (Session 2024-25)

Sr. No.	Name	Designation	Category	Contact No.	Email Id
1	Dr. Sanjeev Kumar Sharma	Chief Proctor	Presiding Officer	8436237761	jms.sanjeev@gmail.com
2	Mr. Satyendra Kumar Gupta	Assistant Professor	Member	8931978907	satendragupta783@gmail.com
3	Mrs. Kirti Srivastava	Assistant Professor	HoD	8528067430	kirtisri0103@gmail.com
4	Mr. Piyush Ranjan Sharma	Technical Assistant	Member	9956505060	prbriet@gmail.com
5	Mr. Vishnu Sonkar	Computer Operator (SC)	Member	8574028769	vishnusonkar8574@gmail.com
6	Mr. Pramath Nath Mishra	Member	Advocate	8957431792	mppsp.mpit@gmail.com
7	Mr. Ajay Kumar Srivastava	Ass. Librarian	Member	9555277308	711992kumar@gmail.com

Institution-Industry Cell (Session 2024-25)

Sr. No.	Name	Designation	Contact No.	Email Id
1	Mr. Prabha Kant Dwivedi	Assistant Professor	9838280284	pkd5046@gmail.com
2	Mr. Darshan Srivastav	Assistant Professor	9336613305	darshansrivastav120395@gmail.com
3	Mr. Sachidanand Chaturvedi	Assistant Professor	9451474153	sachidanand.chaturvedi@gmail.com
4	Mr. Sunny Patwa	Founder Ciphermetic Consulting Pvt. Ltd.	8285750199	sunnyimsec2@gmail.com

Appointment of Counselor (Session 2024-25)

Sr. No.	Name	Designation	Category	Contact No.	Email Id
1	Mr. Ved Prakash Pandey	Asst. Prof	Convener	9140282856	vedpandey1989@gmail.com
2	Mr. Sachidanand Chaturvedi	Asst. Prof.	Member	8887786131	sachidanand.chaturvedi@gmail.com
3	Mrs. Kirti Srivastava	Assistant Professor	Member	8528067430	kirtisri0103@gmail.com

(viii) Internal Quality Assurance Cell

Internal Quality Assurance Cell (IQAC)

Management:

1. **(Chairman)** : Prof. U. P. Singh
2. **(Management Representative)** : Mahanth Kamal Nath Ji Maharaj

Composition of the IQAC:

1. **Chairperson:** Prof. (Dr.) Sudhir Agrawal (Director)
2. **Coordinator:** Mr. Sachidanand Chaturvedi

Members –Administrative Office:

1. Dr. Sanjeev Kumar Sharma (Head Administration)
2. Dr. Vinod Baniya Agrahari
3. Mr. Ved Prakash Pandey (Registrar)
4. Dr. Tripti Tripathi

Members-Academic:

1. Mr. Sachidanand Chaturvedi (Head Academics)
2. Mrs. Kirti Srivastava
3. Mr. Satendra Kumar Gupta
4. Mr. Prabha Kant Dwivedi
5. Miss. Disha Mishra

Employer/Industry:

1. Mr. Sunny Patwa , (Founder Ciphermetic Consulting Pvt. Ltd.)

Alumni/Student Representative:

1. Gaurav Kumar
2. Archita Dwivedi
3. Praveen Pandey
4. Anushka Gupta
5. Ayush Pandey
6. Arushi Yadav

18.6 Programmes

- (i) Name of Programme approved by AICTE - **Engineering & Technology.**
- (ii) Name of Programmes Accredited by NBA – **None**
- (iii) Status of Accreditation of the Courses – **None**
- (iv) Total number of Courses - **06**
- (v) For each Programme the following details are to be given (Preferably in Tabular form) :

Sr. No.	Name	Number of seats	Duration
01	Computer Science & Engineering	60	4 Year
02	Artificial Intelligence & Machine Learning	60	4 Year
03	Data Science	60	4 Year
04	Cyber Security	60	4 Year
05	Information Technology	60	4 Year
06	Electronics Engineering (VLSI Design & Technology)	60	4 Year

(vi) Fee

1. Details of Fee, as approved by State Fee Committee, for the Institution

FEES STRUCTURE	
B. Tech	70,000/- Per Year

2. Time schedule for payment of Fee for the entire Programme

FEES STRUCTURE	
1 st Instalment	At the time of Registration (Non-Refundable)
2 nd Instalment	At the time of Admission
3 rd Instalment	At the Beginning of 1 st Semester Exam
4 th Instalment	At the Beginning of 2 nd Semester Exam

3. Any other fee please specify - **N/A**

18.7 Faculty

(i) Course Branch List of Faculty

Sr. No.	Faculty Name	Designation	Department
01	Prof. (Dr.) Sudhir Agrawal	Director	Computer Science & Engineering
02	Mr. Sachidanand Chaturvedi	Assistant Professor	Computer Science & Engineering
03	Dr. Tripti Tripathi	Assistant Professor	Artificial Intelligence & Machine Learning
04	Mr. Satendra Kumar Gupta	Assistant Professor	Artificial Intelligence & Machine Learning
05	Mr. Ved Prakash Pandey	Assistant Professor	Data Science
06	Dr. Vinod Baniya	Assistant Professor	Data Science
07	Mr. Prabha Kant Dwivedi	Assistant Professor	Electronics Engineering (VLSI Design & Technology)
08	Miss. Disha Mishra	Assistant Professor	Electronics Engineering (VLSI Design & Technology)
09	Mr. Surya Prakash Sharma	Assistant Professor	Cyber Security
10	Dr. Sanjeev Kumar Sharma	Assistant Professor	Cyber Security
11	Mr. Darshan Srivastav	Assistant Professor	Information Technology
12	Mrs. Kirti Srivastava	Assistant Professor	Information Technology

(ii) Permanent Faculty - 12

(iii) Adjunct Faculty – NA

(iv) Permanent Faculty : Student Ratio - 1: 7

18.8 Profile of Vice Chancellor/Director/Principal/Faculty

(i) Name - Prof. (Dr.) Sudhir Agrawal (Director)

(ii) Date of Birth - 04/07/1966

(iii) Unique ID - 1-11680601

(iv) Education Qualifications - Ph. D.

(v) Work Experience - 36 Year

(vi) Teaching/ Research/ Industry/ Others - 36 Year

(vii) Area of Specialization

(viii) Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level –
(Under Graduate/ Post Graduate)

(ix) Research guidance (Number of Students) - No

(x) No. of papers published in National/International Journals/Conferences - 30

(xi) Master (Completed/Ongoing) - Completed

(xii) Ph.D. (Completed/Ongoing) - Completed

(xiii) Projects Carried out - No

(xiv) Patents (Filed & Granted) - No

(xv) Technology Transfer - No

(xvi) Research Publications (No. of papers published in National/International Journals/Conferences) - 30

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

18.9 Fee

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

18.10 Admission Procedure

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

Sr. No.	Name	Number of seats	Duration
01	Computer Science & Engineering	60	4 th Year
02	Artificial Intelligence & Machine Learning	60	4 th Year
03	Data Science	60	4 th Year
04	Cyber Security	60	4 th Year
05	Information Technology	60	4 th Year
06	Electronics Engineering (VLSI Design & Technology)	60	4 th Year

- (ii) Number of Students admitted under various categories each year in the last three years
- (iii) Number of applications received during last year for admission under Management Quota and number admitted

18.11 Admission Procedure

- (i) Mention the admission test being followed, name and address of the Test Agency/State Admission Authorities and its URL (website) : <https://jeemain.nta.nic.in/> , <https://uptac.admissions.nic.in/>
- (ii) Number of seats allotted to different Test Qualified candidate separately (AIEEE/CET (State Conducted test/University tests/CMAT/GPAT)/Association conducted test etc.) : **As per university norms.**
- (iii) Calendar for admission against Management/vacant seats:
- (iv) Last date of request for applications - **As per university norms.**
- (v) Last date of submission of applications - **As per university norms.**
- (vi) Dates for announcing final results - **As per university norms.**
- (vii) Release of admission list - **As per university norms.**
- (viii) Date for acceptance by the candidate (time given shall in no case be less than 15 days) - **As per university norms.**
- (ix) Last date for closing of admission - **As per university norms.**
- (x) The waiting list shall be activated only on the expiry of date of main list -**As per university norms**
- (xi) The policy if refund of Fee , in case of withdrawal ,shall be clearly notified : **Yes in Registration /Admission form of students**

18.12 Criteria & waitages of admission in AKTU

AKTU B.Tech. Eligibility Criteria

The eligibility criteria for those students interested to study B.Tech. at DR. A.P.J. Abdul Kalam Technical University are as follows:

- (i) They must have scored a minimum passing aggregate of 45% (40% for SC/ST/OBC) in Higher secondary examination with Physics, Chemistry, Mathematics, and English as the compulsory subjects.
- (ii) Admission to B.Tech. will be made as per guidelines of All India Council for Technical Education (AICTE) or Related Council and also according to the latest U.P. Government rules.
- (iii) Admissions for lateral entry students to 2nd year of B.Tech. is granted to students who have passed Minimum THREE years / TWO years (Lateral Entry Diploma examination with at least 45% marks (40% marks in case of candidates belonging to SC/ST category) in ANY branch of Engineering and Technology (except Agriculture Engg., Pharmacy and Architecture) from the institution recognized by BTEUP or equivalent.

OR

Passed B.Sc. Degree from a recognized University as defined by UGC, with at least 45% marks (40% marks in case of candidates belonging to SC/ST category) and passed 10+2 examination with Mathematics as a subject. Will be allotted if seats remain vacant after allotment to Diploma Students.

AKTU B.Tech. Admission Criteria

Admission to the B.Tech courses are provided to eligible students solely on the JEE Main examination conducted by the State Government of Uttar Pradesh. Candidates clearing the entrance exam will be considered for admission into the B.Tech. courses offered by the institution.

Selection of the candidates will be done through AKTU counseling on the basis of JEE Main/UPCET rank. Seats are allocated on the basis of JEE Main /UPCET result, choice filling, category, and other factors.

18.13 List of applicants

Sr. No.	Student Name	Father's Name	Branch	Status AKTU
01	YUVRAJ KUMAR	AJAY KUMAR MISHRA	CSE	Counselling
02	GAURAV KUMAR	RAJAN KUMAR GOND	CSE	Counselling
03	ARCHITA DWIVEDI	ANJNEYA KUMAR DWIVEDI	CSE	Counselling
04	SUNDAR SINGH	BHUPENDRA SINGH	CSE	Counselling
05	AMRITANSH MISHRA	RAM KRISHAN MISHRA	CSE	Counselling
06	SRINEBASH SARMA	INDRA PRASAD SARMA	DS	Counselling
07	UJJAWAL RAI	SANTOSH KUMAR RAI	CYS	Counselling
08	KAMLENDRA PATHAK	DHANANJAY PATHAK	CYS	Counselling

Sr. No.	Student Name	Father's Name	Branch	Status AKTU
1	DEVENDRA CHAUHAN	RAM SURAT CHAUHAN	CSE	Direct Admission
2	ROHIT KUMAR	YOGENDAR PRASAD	CSE	Direct Admission
3	ANJALI TIWARI	AJAY TIWARI	CSE	Direct Admission
4	HIMANSHU MISHRA	VINOD MISHRA	CSE	Direct Admission
5	KRITI GUPTA	UDAY SHANKAR GUPTA	CSE	Direct Admission
6	ADITI SRIVASTAVA	SATYVEER KUMAR SRIVASTAVA	CSE	Direct Admission
7	ANSH GUPTA	DHEERAJ GUPTA	CSE	Direct Admission

8	HARSH KUSHWAHA	RAM NATH KUSHWAHA	CSE	Direct Admission
9	KANISHKA SRIVASTAVA	ARUN SRIVASTAVA	CSE	Direct Admission
10	VISHAL RAJ	SANJAY KUMAR GOND	CSE	Direct Admission
11	AJAY SHARMA	HARI PRASHAD SHARMA	CSE	Direct Admission
12	ADITYA CHAUDHARY	UMA NATH CHAUDHARY	CSE	Direct Admission
13	ALOK KUMAR SINGH	RAVI PRATAP SINGH	CSE	Direct Admission
14	ADITYA KUMAR PANDEY	RAKESH PANDEY	CSE	Direct Admission
15	ANSHIKA TIWARI	PRADEEP TIWARI	CSE	Direct Admission
16	SHIVAM GUPTA	SATISH CHANDRA	CSE	Direct Admission
17	HIMANSHU TIWARI	SUNIL TIWARI	CSE	Direct Admission
18	RAVI KISHAN SINGH	KAMLESH SINGH	CSE	Direct Admission
19	MOHAMMAD YASIR	MAQSOOD ALAM	CSE	Direct Admission
20	ADITYA AGRAHARI	SANT KUMAR AGRAHARI	CSE	Direct Admission
21	SHIVAM SINGH	DEVDHAR SINGH	CSE	Direct Admission
22	CHETAN KRISHNA SRIVASTAV	VARSHNAYA SRIVASTAV	CSE	Direct Admission
23	SARVESHWARI SINGH	SAHAB SINGH	CSE	Direct Admission
24	ROHIT PRAJAPATI	RAM PRIT PRAJAPATI	CSE	Direct Admission
25	ANTIMA GUPTA	SANJAY GUPTA	CSE	Direct Admission
26	HARIOM DUBEY	VINAY KUMAR DUBEY	CSE	Direct Admission
27	RAJNEESH KUMAR CHATURVEDI	GIRISH CHANDRA CHATURVEDI	CSE	Direct Admission
28	RAJAT KUMAR PRAJAPATI	BHAL CHAND PRAJAPATI	CSE	Direct Admission
29	VIDYA GUPTA	DINESH KUMAR	CSE	Direct Admission
30	SATYAM MADDHESIYA	RAMESH MADDHESIYA	CSE	Direct Admission
31	VIKAS SAHANI	JAI PRAKASH SAHANI	CSE	Direct Admission
32	DEEPAK NISHAD	JAYCHAND NISHAD	CSE	Direct Admission
33	ANKIT PRAJAPATI	JANGBAHADUR	CSE	Direct Admission
34	GANESH YADAV	DINESH YADAV	CSE	Direct Admission
35	AKASH YADAV	SURENDRA YADAV	CSE	Direct Admission
36	ADITYA SHARMA	DILIP SHARMA	CSE	Direct Admission
37	ADARSH MADDHESIYA	KHOOBALAL MADDHESIYA	CSE	Direct Admission
38	SUNNY KUMAR YADAV	SUKHDEV YADAV	CSE	Direct Admission
39	ARYAN NISHAD	AJIT NISHAD	CSE	Direct Admission
40	AKSHAT PANDEY	VIVEK PANDEY	CSE	Direct Admission
41	ATUL CHAUHAN	SUNIL CHAUHAN	CSE	Direct Admission
42	SHIVANSH SINGH	SARVADA SINGH	CSE	Direct Admission
43	ANIKET KUMAR	SURESH PRASAD	CSE	Direct Admission
44	SHREYANSH MISHRA	VINOD KUMAR MISHRA	CSE	Direct Admission
45	SAMEER CHAUDHARY	DINESH CHAUDHARY	CSE	Direct Admission
46	VISHAL KUMAR	CHANDRIKA PRASAD	CSE	Direct Admission
47	SKAND MAURYA	RAJESH MAURYA	CSE	Direct Admission
48	PRATEEK KUMAR SETH	PRADEEP KUMAR SETH	CSE	Direct Admission

49	ABHINANDAN CHAURASIA	RAVINDRA PRASAD CHAURASIA	CSE	Direct Admission
50	ABHIJEET KUMAR SINGH	ARVIND KUMAR SINGH	CSE	Direct Admission
51	ARUSHI YADAV	VIVEK KUMAR YADAV	CSE	Direct Admission
52	ANISH GUPTA	SANTOSH KUMAR GUPTA	CSE	Direct Admission
53	MILIND SAXENA	ALOK KUMAR SAXENA	CSE	Direct Admission
54	AYUSH KUMAR SINGH	DHARMENDER SINGH	CSE	Direct Admission
55	ABHINAV SRINET	UMESH KUMAR SINGH	AIML	Direct Admission
56	HIMANSHU	DINANATH	AIML	Direct Admission
57	BOOBY GUPTA	DHARMENDAR GUPTA	AIML	Direct Admission
58	AYUSH PANDEY	TAMESHWAR NATH PANDEY	AIML	Direct Admission
59	PRAVEEN PANDEY	BHARTENDU PANDEY	AIML	Direct Admission
60	SHIVANSH SINGH	VINAY KUMAR SINGH	AIML	Direct Admission
61	SONAM TRIPATHI	RAVINDRA NATH TRIPATHI	AIML	Direct Admission
62	SHASHI KUMAR JAISWAL	SHAMBHU JAISWAL	AIML	Direct Admission
63	RITESH RAJ SHARMA	RAVINDRA KUMAR SHARMA	AIML	Direct Admission
64	SURYANSH GUPTA	SHAILENDRA KUMAR GUPTA	AIML	Direct Admission
65	ADARSH	RAJESH	AIML	Direct Admission
66	SHUBHI SHARMA	PRADEEP KUMAR SHARMA	AIML	Direct Admission
67	ANSH KUMAR	RAJESH KUMAR	AIML	Direct Admission
68	ANUSHKA GUPTA	TRILOKINATH GUPTA	AIML	Direct Admission
69	PRAGYAN YADAV	AADHARAM YADAV	AIML	Direct Admission
70	VISHAL RAJBHAR	HARILAL RAJBHAR	AIML	Direct Admission
71	SHIVAM SINGH	MANGAL SINGH	AIML	Direct Admission
72	VAIBHAV SINGH	SAMPURNANAND SINGH	DS	Direct Admission
73	RAJNATH CHAUHAN	RAM MANOHAR CHAUHAN	IT	Direct Admission
74	SOM SINGH	GOPAL SINGH	CYS	Direct Admission
75	SATYAM KUMAR SINGH	ASHOK KUMAR SINGH	CYS	Direct Admission
76	VIKAS BHARDWAJ	KUNDAN LAL	CYS	Direct Admission
77	RAHUL SINGH	CHANDRA PRAKASH SINGH	EE	Direct Admission
78	VEER BAHADUR PRAJAPATI	PREM NATH PRAJAPATI	EE	Direct Admission
79	VIVEK KUMAR	DUKHI PRASAD	EE	Direct Admission
80	ASHUTOSH BHARDWAJ	JAISHANKAR BHARDWAJ	EE	Direct Admission
81	KIRTIMAN PANDEY	DEV PRASAD PANDEY	EE	Direct Admission
82	SAURABH GUPTA	DEEPCHAND GUPTA	EE	Direct Admission

18.14 Results of Admission Under Management seats/Vacant seats

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

- a) Prof. (Dr.) Sudhir Agrawal (Director)
- b) Mr. Ved Prakash Pandey (Registrar)
- c) Mr. Prabha Kant Dwivedi (Assistant Professor)
- d) Dr. Tripti Tripathi (Assistant Professor)

(ii) List of candidate who have been offered admission

Sr. No.	Student Name	Father's Name	Branch	Status AKTU
1	DEVENDRA CHAUHAN	RAM SURAT CHAUHAN	CSE	Direct Admission
2	ROHIT KUMAR	YOGENDAR PRASAD	CSE	Direct Admission
3	ANJALI TIWARI	AJAY TIWARI	CSE	Direct Admission
4	HIMANSHU MISHRA	VINOD MISHRA	CSE	Direct Admission
5	KRITI GUPTA	UDAY SHANKAR GUPTA	CSE	Direct Admission
6	ADITI SRIVASTAVA	SATYVEER KUMAR SRIVASTAVA	CSE	Direct Admission
7	ANSH GUPTA	DHEERAJ GUPTA	CSE	Direct Admission
8	HARSH KUSHWAHA	RAM NATH KUSHWAHA	CSE	Direct Admission
9	KANISHKA SRIVASTAVA	ARUN SRIVASTAVA	CSE	Direct Admission
10	VISHAL RAJ	SANJAY KUMAR GOND	CSE	Direct Admission
11	AJAY SHARMA	HARI PRASHAD SHARMA	CSE	Direct Admission
12	ADITYA CHAUDHARY	UMA NATH CHAUDHARY	CSE	Direct Admission
13	ALOK KUMAR SINGH	RAVI PRATAP SINGH	CSE	Direct Admission
14	ADITYA KUMAR PANDEY	RAKESH PANDEY	CSE	Direct Admission
15	ANSHIKA TIWARI	PRADEEP TIWARI	CSE	Direct Admission
16	SHIVAM GUPTA	SATISH CHANDRA	CSE	Direct Admission
17	HIMANSHU TIWARI	SUNIL TIWARI	CSE	Direct Admission
18	RAVI KISHAN SINGH	KAMLESH SINGH	CSE	Direct Admission
19	MOHAMMAD YASIR	MAQSOOD ALAM	CSE	Direct Admission
20	ADITYA AGRAHARI	SANT KUMAR AGRAHARI	CSE	Direct Admission
21	SHIVAM SINGH	DEVDHAR SINGH	CSE	Direct Admission
22	CHETAN KRISHNA SRIVASTAV	VARSHNAYA SRIVASTAV	CSE	Direct Admission
23	SARVESHWARI SINGH	SAHAB SINGH	CSE	Direct Admission
24	ROHIT PRAJAPATI	RAM PRIT PRAJAPATI	CSE	Direct Admission
25	ANTIMA GUPTA	SANJAY GUPTA	CSE	Direct Admission
26	HARIOM DUBEY	VINAY KUMAR DUBEY	CSE	Direct Admission
27	RAJNEESH KUMAR CHATURVEDI	GIRISH CHANDRA CHATURVEDI	CSE	Direct Admission
28	RAJAT KUMAR PRAJAPATI	BHAL CHAND PRAJAPATI	CSE	Direct Admission
29	VIDYA GUPTA	DINESH KUMAR	CSE	Direct Admission
30	SATYAM MADDHESIYA	RAMESH MADDHESIYA	CSE	Direct Admission
31	VIKAS SAHANI	JAI PRAKASH SAHANI	CSE	Direct Admission
32	DEEPAK NISHAD	JAYCHAND NISHAD	CSE	Direct Admission
33	ANKIT PRAJAPATI	JANGBAHADUR	CSE	Direct Admission
34	GANESH YADAV	DINESH YADAV	CSE	Direct Admission
35	AKASH YADAV	SURENDRA YADAV	CSE	Direct Admission
36	ADITYA SHARMA	DILIP SHARMA	CSE	Direct Admission
37	ADARSH MADDHESIYA	KHOOBALAL MADDHESIYA	CSE	Direct Admission
38	SUNNY KUMAR YADAV	SUKHDEV YADAV	CSE	Direct Admission
39	ARYAN NISHAD	AJIT NISHAD	CSE	Direct Admission
40	AKSHAT PANDEY	VIVEK PANDEY	CSE	Direct Admission

41	ATUL CHAUHAN	SUNIL CHAUHAN	CSE	Direct Admission
42	SHIVANSH SINGH	SARVADA SINGH	CSE	Direct Admission
43	ANIKET KUMAR	SURESH PRASAD	CSE	Direct Admission
44	SHREYANSH MISHRA	VINOD KUMAR MISHRA	CSE	Direct Admission
45	SAMEER CHAUDHARY	DINESH CHAUDHARY	CSE	Direct Admission
46	VISHAL KUMAR	CHANDRIKA PRASAD	CSE	Direct Admission
47	SKAND MAURYA	RAJESH MAURYA	CSE	Direct Admission
48	PRATEEK KUMAR SETH	PRADEEP KUMAR SETH	CSE	Direct Admission
49	ABHINANDAN CHAURASIA	RAVINDRA PRASAD CHAURASIA	CSE	Direct Admission
50	ABHIJEET KUMAR SINGH	ARVIND KUMAR SINGH	CSE	Direct Admission
51	ARUSHI YADAV	VIVEK KUMAR YADAV	CSE	Direct Admission
52	ANISH GUPTA	SANTOSH KUMAR GUPTA	CSE	Direct Admission
53	MILIND SAXENA	ALOK KUMAR SAXENA	CSE	Direct Admission
54	AYUSH KUMAR SINGH	DHARMENDER SINGH	CSE	Direct Admission
55	ABHINAV SRINET	UMESH KUMAR SINGH	AIML	Direct Admission
56	HIMANSHU	DINANATH	AIML	Direct Admission
57	BOOBY GUPTA	DHARMENDAR GUPTA	AIML	Direct Admission
58	AYUSH PANDEY	TAMESHWAR NATH PANDEY	AIML	Direct Admission
59	PRAVEEN PANDEY	BHARTENDU PANDEY	AIML	Direct Admission
60	SHIVANSH SINGH	VINAY KUMAR SINGH	AIML	Direct Admission
61	SONAM TRIPATHI	RAVINDRA NATH TRIPATHI	AIML	Direct Admission
62	SHASHI KUMAR JAISWAL	SHAMBHU JAISWAL	AIML	Direct Admission
63	RITESH RAJ SHARMA	RAVINDRA KUMAR SHARMA	AIML	Direct Admission
64	SURYANSH GUPTA	SHAIENDRA KUMAR GUPTA	AIML	Direct Admission
65	ADARSH	RAJESH	AIML	Direct Admission
66	SHUBHI SHARMA	PRADEEP KUMAR SHARMA	AIML	Direct Admission
67	ANSH KUMAR	RAJESH KUMAR	AIML	Direct Admission
68	ANUSHKA GUPTA	TRILOKINATH GUPTA	AIML	Direct Admission
69	PRAGYAN YADAV	AADHARAM YADAV	AIML	Direct Admission
70	VISHAL RAJBHAR	HARILAL RAJBHAR	AIML	Direct Admission
71	SHIVAM SINGH	MANGAL SINGH	AIML	Direct Admission
72	VAIBHAV SINGH	SAMPURNANAND SINGH	DS	Direct Admission
73	RAJNATH CHAUHAN	RAM MANOHAR CHAUHAN	IT	Direct Admission
74	SOM SINGH	GOPAL SINGH	CYS	Direct Admission
75	SATYAM KUMAR SINGH	ASHOK KUMAR SINGH	CYS	Direct Admission
76	VIKAS BHARDWAJ	KUNDAN LAL	CYS	Direct Admission
77	RAHUL SINGH	CHANDRA PRAKASH SINGH	EE	Direct Admission
78	VEER BAHADUR PRAJAPATI	PREM NATH PRAJAPATI	EE	Direct Admission
79	VIVEK KUMAR	DUKHI PRASAD	EE	Direct Admission
80	ASHUTOSH BHARDWAJ	JAISHANKAR BHARDWAJ	EE	Direct Admission
81	KIRTIMAN PANDEY	DEV PRASAD PANDEY	EE	Direct Admission

18.15 Information of Infrastructure and Other Resources Available

- (i) Number of Class Rooms and size of each
- (ii) Number of Tutorial rooms and size of each
- (iii) Number of Laboratories and size of each
- (iv) Number of Computer Centres with capacity of each

ACORE ARCHITECTURAL SERVICES PVT. LTD.
 INTERIORS, LANDSCAPEING, BUILDING CONSTRUCTION & VALUATION.
 935/D, Matri Anchal, Gorakhnath Railway Crossing, Gorakhpur (U.P.).
 Phone No.: 0551-2255290 Mob. No.: +91 94153 21836
 E-mail: acorearchitecturalservices@gmail.com

Web:- www.acore.co.in E-mail: info@acore.co.in

CERTIFICATE-2
Certificate of an Architect Registered with Council of Architecture

The copies of the approved Site Plan and Building Plans in respect of application submitted by **Maharana Pratap Polytechnic Society at Lacchipur, Tehsil- Sadar, Distt.- Gorakhpur** who is an Applicant for establishment of new Technical Institution **Maharana Pratap Institute of Technology at Lacchipur, Gorakhnath, Gorakhpur** were provided to me by **Maharana Pratap Polytechnic Society at Lacchipur, Tehsil- Sadar, Distt.- Gorakhpur** for verification regarding their authenticity and appropriateness.

Details of Site Plan and Building Plans

Plans Approved by	Gorakhpur Development Authority, Gorakhpur	
Approval Number	13/2024	GKDA/BP/24-25/0850
Date of Approval	16.01.2024	28.09.2024

I hereby certify that:

- The Competent Authority has approved the site Plan and Building Plans of an Educational Institution at the proposed site mentioned above is **Gorakhpur Development Authority, Gorakhpur**.
- I have verified the above-mentioned Site Plan and Building Plans from the Office of **Gorakhpur Development Authority, Gorakhpur**.
- The above-mentioned Site Plan and Building Plans have been approved by the Competent Authority.
- The above-mentioned Site Plan and Building Plans are authentic.
- Construction of Building admeasuring with the following details has been completed in all respects as per the approved Building Plan.

ADMINISTRATIVE AREA (ADA)						
Sl. No.	Room No.	Room Type (mention Class Room/ Laboratory/ Toilet, etc.)	Carpet Area (In sqmt.)	Completion of Flooring	Completion of Walls and Painting	Completion of Electrification and Lighting
01	ADA-01	Principal/ Director Room	39.99	Completed	Completed	Completed
02	ADA-02	Board Room	21.58	Completed	Completed	Completed
03	ADA-03	Office all inclusive	127.97	Completed	Completed	Completed
04	ADA-04	Account Section	25.69	Completed	Completed	Completed
05	ADA-05	HOD Cabin-01	26.39	Completed	Completed	Completed
06	ADA-06	HOD Cabin-02	24.78	Completed	Completed	Completed
07	ADA-07	HOD Cabin-03	24.78	Completed	Completed	Completed
08	ADA-08	Waiting Area	19.46	Completed	Completed	Completed
09	ADA-09	HOD Cabin-04	21.93	Completed	Completed	Completed
10	ADA-10	HOD Cabin-05	21.93	Completed	Completed	Completed

ACORE ARCHITECTURAL SERVICES PVT. LTD.

INTERIORS, LANDSCAPEING, BUILDING CONSTRUCTION & VALUATION.

935/D, Matri Anchal, Gorakhnath Railway Crossing, Gorakhpur (U.P.).

Phone No.: 0551-2255290 Mob. No.: +91 94153 21836

E-mail: acorearchitecturalservices@gmail.com

Web:- www.acore.co.in

E-mail: info@acore.co.in

11	ADA-11	Placemnt Office	47.15	Completed	Completed	Completed
12	ADA-12	Examinations Control Office	35.31	Completed	Completed	Completed
13	ADA-13	Security Room	11.88	Completed	Completed	Completed
14	ADA-14	Faculty Cabin-01	11.78	Completed	Completed	Completed
15	ADA-15	Faculty Cabin-02	11.78	Completed	Completed	Completed
16	ADA-16	Pantry for Staff	11.96	Completed	Completed	Completed
17	ADA-17	Maintenance Room	11.75	Completed	Completed	Completed
18	ADA-18	Central Store	45.42	Completed	Completed	Completed
19	ADA-19	Faculty Cabin-03	11.72	Completed	Completed	Completed
20	ADA-20	Faculty Cabin-04	11.88	Completed	Completed	Completed
21	ADA-21	Housekeeping	11.88	Completed	Completed	Completed
22	ADA-22	Faculty Cabin-05	11.78	Completed	Completed	Completed
23	ADA-23	Faculty Cabin-06	11.78	Completed	Completed	Completed
24	ADA-24	Faculty Cabin-07	11.96	Completed	Completed	Completed
25	ADA-25	Faculty Cabin-08	11.96	Completed	Completed	Completed
26	ADA-26	Office	179.44	Completed	Completed	Completed
27	ADA-27	HOD Cabin-1	16.72	Ongoing	Ongoing	Ongoing
28	ADA-28	HOD Cabin-2	16.72	Ongoing	Ongoing	Ongoing
29	ADA-29	Faculty Cabin-1	11.01	Ongoing	Ongoing	Ongoing
30	ADA-30	Faculty Cabin-2	11.01	Ongoing	Ongoing	Ongoing
31	ADA-31	Faculty Cabin-2	11.01	Ongoing	Ongoing	Ongoing
32	ADA-32	Faculty Cabin-3	11.01	Ongoing	Ongoing	Ongoing
33	ADA-33	Faculty Cabin-4	12.47	Ongoing	Ongoing	Ongoing
34	ADA-34	CCTV Room	33.19	Ongoing	Ongoing	Ongoing
35	ADA-35	Electrical Services Room	33.19	Ongoing	Ongoing	Ongoing
36	ADA-36	Faculty Cabin-1	11.06	Ongoing	Ongoing	Ongoing
37	ADA-37	Faculty Cabin-2	11.06	Ongoing	Ongoing	Ongoing
38	ADA-38	Faculty Cabin-3	11.06	Ongoing	Ongoing	Ongoing
39	ADA-39	Faculty Cabin-4	15.35	Ongoing	Ongoing	Ongoing
40	ADA-40	Faculty Cabin-5	15.35	Ongoing	Ongoing	Ongoing
41	ADA-41	Faculty Cabin-6	15.35	Ongoing	Ongoing	Ongoing
42	ADA-42	Faculty Cabin-7	12.47	Ongoing	Ongoing	Ongoing
43	ADA-43	Services Room	33.19	Ongoing	Ongoing	Ongoing

INSTRUCTIONAL AREA (INA)

Sl. No.	Room No.	Room Type (mention Class Room/ Laboratory/ Toilet, etc.)	Carpet Area (in sqmt.)	Completion of Flooring	Completion of Walls and Painting	Completion of Electrification and Lighting
01	INA-01	Class Room-01	68.84	Completed	Completed	Completed
02	INA-02	Class Room-02	68.36	Completed	Completed	Completed
03	INA-03	Class Room-03	68.52	Completed	Completed	Completed

ACORE ARCHITECTURAL SERVICES PVT. LTD.

INTERIORS, LANDSCAPEING, BUILDING CONSTRUCTION & VALUATION.

935/D, Matri Anchal, Gorakhnath Railway Crossing, Gorakhpur (U.P.).

Phone No.: 0551-2255290 Mob. No.: +91 94153 21836

E-mail: acorearchitecturalservices@gmail.com

Web:- www.acore.co.in

E-mail: info@acore.co.in

04	INA-04	Tutorial Room-01	43.85	Completed	Completed	Completed
05	INA-05	Tutorial Room-02	45.42	Completed	Completed	Completed
06	INA-06	Laboratory-01	68.36	Completed	Completed	Completed
07	INA-07	Laboratory-02	68.52	Completed	Completed	Completed
08	INA-08	Laboratory-03	66.83	Completed	Completed	Completed
09	INA-09	Laboratory-04	67.30	Completed	Completed	Completed
10	INA-10	Workshop	214.55	Completed	Completed	Completed
11	INA-11	CAD Centre	134.21	Completed	Completed	Completed
12	INA-12	Computer Centre	156.61	Completed	Completed	Completed
13	INA-13	Seminar Hall	138.45	Completed	Completed	Completed
14	INA-14	Library	262.15	Completed	Completed	Completed
15	INA-15	Library In-charge Cabin	11.75	Completed	Completed	Completed
16	INA-16	Library	198.56	Completed	Completed	Completed
17	INA-17	Library In-charge Cabin	11.75	Completed	Completed	Completed
18	INA-18	Language Laboratory	45.54	Completed	Completed	Completed
19	INA-19	Laboratory-01	68.00	Ongoing	Ongoing	Ongoing
20	INA-20	Laboratory-02	68.00	Ongoing	Ongoing	Ongoing
21	INA-21	Laboratory-03	68.00	Ongoing	Ongoing	Ongoing
22	INA-22	Laboratory-04	68.00	Ongoing	Ongoing	Ongoing
23	INA-23	Laboratory-05	68.00	Ongoing	Ongoing	Ongoing
24	INA-24	Laboratory-06	68.00	Ongoing	Ongoing	Ongoing
25	INA-25	Laboratory-07	68.00	Ongoing	Ongoing	Ongoing
26	INA-26	Laboratory-08	68.00	Ongoing	Ongoing	Ongoing
27	INA-27	Laboratory-09	68.00	Ongoing	Ongoing	Ongoing
28	INA-28	Laboratory-10	68.00	Ongoing	Ongoing	Ongoing
29	INA-29	Laboratory-11	68.00	Ongoing	Ongoing	Ongoing
30	INA-30	Laboratory-12	68.00	Ongoing	Ongoing	Ongoing
31	INA-31	Class Room-01	119.93	Ongoing	Ongoing	Ongoing
32	INA-32	Class Room-02	138.24	Ongoing	Ongoing	Ongoing
33	INA-33	Class Room-03	68.00	Ongoing	Ongoing	Ongoing

AMENITIES AREA (AMA)

Sl. No.	Room No.	Room Type (mention Class Room/ Laboratory/ Toilet, etc.)	Carpet Area (In sqmt.)	Completion of Flooring	Completion of Walls and Painting	Completion of Electrification and Lighting
01	AMA-01	Toilet (Female)	16.96	Completed	Completed	Completed
02	AMA-02	Toilet (Male)	16.96	Completed	Completed	Completed
03	AMA-03	Boys Common Room	87.90	Completed	Completed	Completed
04	AMA-04	Girls Common Room	92.24	Completed	Completed	Completed

ACORE ARCHITECTURAL SERVICES PVT. LTD.

INTERIORS, LANDSCAPEING, BUILDING CONSTRUCTION & VALUATION.

935/D, Matri Anchal, Gorakhnath Railway Crossing, Gorakhpur (U.P.).

Phone No.: 0551-2255290 Mob. No.: +91 94153 21836

E-mail: acorearchitecturalservices@gmail.com

Web:- www.acore.co.in

E-mail: info@acore.co.in

05	AMA-05	Cafeteria	156.39	Completed	Completed	Completed
06	AMA-06	Stationery Store	11.96	Completed	Completed	Completed
07	AMA-07	First Aid Cum Sick Room	11.88	Completed	Completed	Completed
08	AMA-08	Multi-Purpose Hall	272.03	Completed	Completed	Completed
09	AMA-09	Girls Common Room	32.88	Ongoing	Ongoing	Ongoing
10	AMA-10	Boys Common Room	33.19	Ongoing	Ongoing	Ongoing
11	AMA-11	Training Hall-1	138.24	Ongoing	Ongoing	Ongoing
12	AMA-12	Toilet (Female)	39.75	Ongoing	Ongoing	Ongoing
13	AMA-13	Toilet (Male)	39.75	Ongoing	Ongoing	Ongoing
14	AMA-14	Toilet (Female)	39.75	Ongoing	Ongoing	Ongoing
15	AMA-15	Toilet (Male)	39.75	Ongoing	Ongoing	Ongoing

Details of Occupancy/ Completion Certificate/ Building License/ Form D

Certificate Approved by	In Process
Approval Number	In Process
Date of Approval	In Process

Structural Stability Certificate

Certificate Approved by	In Process
Approval Number	In Process
Date of Approval	In Process

I hereby certify that:

1. The Competent Authority has approved the Occupancy/ Completion Certificate/ Building License/ Form D and the Structural Stability Certificate, if applicable, mentioned above is **In process**.
2. Have verified the above-mentioned Certificates from the Office of **Gorakhpur Development Authority, Gorakhpur**.
3. The above-mentioned Certificates have been approved by the Competent Authority.
4. The above-mentioned Certificates are authentic.

Date:- 18/11/2024
Place:- Gorakhpur

Signature of the Advocate
Name of the Advocate
Registration No.


ASHISH SRIVASTAVA
B. ARCH, A.I.I.A.
ARCHITECT
C.O.A. Reg. No. CA/97/21613

Seal/ Stamp of the Architect

*Strike off whichever is not applicable

- (v) Central Examination Facility, Number of rooms and capacity of each
- (vi) Online examination facility (Number of Nodes, Internet band width, etc.) - NA
- (vii) Barrier Free Built Environment for disabled and elderly persons – Available
- (viii) Fire and Safety Certificate

प्रारूप-छ (संलग्नक-6)

अग्नि सुरक्षा प्रमाणपत्र (पूर्णता (कम्प्लीशन) अनापत्ति प्रमाणपत्र)

पुआईडी संख्या : UPFS/2024/106906/GKP/GORAKHPUR/1700/CFD
दिनांक : 31-01-2024

प्रमाणित किया जाता है कि मेसर्स MAHARANA PRATAP POLYTECHNIC SOCIETY GORAKHPUR पता 469 MI,470,472,473 MI,474,476,478,479,478 ,479,478,NEAR ,GORAKHNATH MAUJA LACCHIPUR,GORAKHPUR तहसील - SADAR प्लॉट एरिया 40388.00 sq.mt (वर्गमीटर), कुल कवर्ड एरिया 11924.13 (वर्ग मीटर), ब्लाकों की संख्या - 6 जिसमें -

ब्लॉक/एअर	प्रत्येक ब्लाक में तलों की संख्या	ब्लैकमेन्ट की संख्या	ऊँचाई
A	2	0	6.80 mt.
B	3	0	10.85 mt.
C	1	0	3.90 mt.
D	1	0	3.93 mt.
E	3	0	10.80 mt.
F	4	0	12.0 mt.

है। भवन का अधिशोष मेसर्स MAHARANA PRATAP POLYTECHNIC SOCIETY GORAKHPUR द्वारा किया जा रहा है। इनके द्वारा भवन में अग्नि निवारण एवं अग्नि सुरक्षा व्यवस्थाएं, एन0बी0पी0 एवं तत्संबंधी भारतीय मानक ब्यूरो के आई0एस0 के अनुसार भवन में स्थापित करायी गयी व्यवस्थाओं का निरीक्षण अग्निशमन अधिकारी द्वारा दिनांक 31-01-2024 को भवन स्वामी/भवन स्वामी के प्रतिनिधि श्री PATESHWARI SINGH के साथ किया गया। भवन में अधिस्थापित अग्नि सुरक्षा व्यवस्थाएं मानकों के अनुसार अधिस्थापित पायी गयी। अतः प्रश्नगत भवन को अग्नि सुरक्षा प्रमाणपत्र (फायर सेफ्टी सर्टिफिकेट) एन0बी0पी0 की अधिशोष श्रेणी Educational के अन्तर्गत वैधता तिथि 31-01-2024 से 30-01-2027 तक 3 वर्षों के लिए इस शर्त के साथ निर्गत किया जा रहा है कि भवन में नियमानुसार स्थापित सभी अग्निशमन व्यवस्थाओं का अनुरक्षण करते हुए क्रियाशील बनाये रखा जायेगा। भवन में स्थापित की गयी अग्निशमन व्यवस्थाओं में पायी गयी कमी के कारण किसी भी घटना के लिए मेसर्स MAHARANA PRATAP POLYTECHNIC SOCIETY GORAKHPUR अधिशोषी पूर्ण रूप से जिम्मेदार होगा/होंगे। निर्गत अग्नि सुरक्षा प्रमाणपत्र का नवीनीकरण निर्धारित समयावधि के अन्दर न कराये जाने पर निर्गत अग्नि सुरक्षा प्रमाणपत्र स्वतः ही निरस्त मान लिया जायेगा, जिसके लिए मेसर्स MAHARANA PRATAP POLYTECHNIC SOCIETY GORAKHPUR अधिशोषी पूर्ण रूप से जिम्मेदार होगा/होंगे।

Note : 1-एफ0एस0ओ0 की संस्तुति व आवेदक के द्वारा अपलोड किये गये प्रपत्रों के क्रम में शासनदेश संख्या- 187/छ-पु0-8-2022/905(34)/2016 दिनांक 07.01.22 के अनुसार निर्गत है।
2-स्थापित अग्निशमन व्यवस्थाओं को कार्यशील रखना अनिवार्य होगा।

"यह प्रमाण-पत्र आपके द्वारा प्रस्तुत अभिलेखों, सूचनाओं के आधार पर निर्गत किया जा रहा है। इनके असत्य पाए जाने पर निर्गत प्रमाण-पत्र मान्य नहीं होगा। यह प्रमाण-पत्र भूमि / भवन के स्वामित्व / अधिशोष को प्रमाणित नहीं करता है।"



मुख्य अग्निशमन अधिकारी

(डिजिटल रूप से हस्ताक्षरित)

Jai Prakash Singh

49E14DD0AB657D84AD71266898C61B1FE4333961

31-01-2024

निर्गत किये जाने का दिनांक : 31-01-2024
स्थान : GORAKHPUR

**PATESH
WARI
SINGH**

Digitally signed
by PATESHWARI
SINGH

Date: 2024.02.01
14:18:08 +05'30'

- (ix) Hostel Facilities – N/A
- (x) Number of Library books/ebooks/Titles/Journals available (Programme-wise)
 - a) No. of Books : 4522
 - b) No. of Titles : 805
- (xi) List of online National/International Journals subscribed: 72
- (xii) National Digital Library (NDL) subscript in details : **MPIT NDLI Club Registration Number is: INUPNCZROVGURJT**
- (xiii) List of Major Equipment/Facilities in each Laboratory/Workshop

NEW I.T. NO-GKP-2017/000343/20B & 21B
GST NO. - 09AABFE5366J1Z7

GST INVOICE

7007468943
E-mail:- punceet_ese@yahoo.com
IEC code - 1513001639
PAGE NO: 1

EASTERN SCIENTIFIC EMPORIUM
TULSI BHAWAN, LANE BESIDE RAJ NURSING HOME
HOTEL GANGES-DURGA BARI ROAD,
GORAKHPUR-273001

Bill No: 20,	Date : 01/04/2024	e-invoice
Party: M/s MAHARANA PRATAP INSTITUTE OF TECHNOLOGY, GORAKHPUR		
Address: LACHCHIPUR, SONALI ROAD, GORAKHNATH		
GORAKHPUR(UP) MOB:		
PARTY'S GST No :		
DEPARTMENT PHYSICS LAB		
IRN No :		
Ack. No :		Ack. Dt :

SNo	HSN CODE	Description of Goods	Qty	RATE/ UOM	UOM	Disc%	GST%	AMOUNT
1	90230010	NEWTONS RING MICROSCOPE DELUXE COMPLETE SET	1.00	22500.00	EACH	0.00	18	22500.00
2	9023	NODAL SLIDE APPTS COMPLETE	1.00	22500.00	EACH	0.00	18	22500.00
3	9023	POLARIMETER HALF SHADE	1.00	22500.00	EACH	0.00	18	22500.00
4	8027	POLARIMETER BI-QUARTZ R & CO.	1.00	26800.00	EACH	0.00	18	26800.00
5	9023	DIFFRACTION GRATING (15,000 LINES PER INCH) SET UP COMPLETE	1.00	14700.00	EACH	0.00	18	14700.00
6	9027	CALLIBRATION OF VOLTMETER AND AMMETER SET UP	1.00	16000.00	EACH	0.00	18	16000.00
7	8541	STEFANS LAW OF RADIATION BY USING CONDESCENT LAMP	1.00	3950.00	EACH	0.00	18	3950.00
8	9031	CAREY FOSTER'S BRIDGE FOR UNKNOWN RESISTANCE COMPLETE	1.00	8900.00	EACH	0.00	18	8900.00
9	8541	DETERMINATION OF HYSTERESIS LOSS OF A TRANSFORMER	1.00	6000.00	EACH	0.00	18	6000.00
10	9027	HALL EFFECT EXPERIMENTAL SET UP	1.00	66600.00	SET	0.00	18	66600.00
11	9023	ECE OF COPPER SETUP TO DETERMINE THE ELECTROCHEMICAL EQUIVALENT (ECE) OF COPPER	1.00	10500.00	EACH	0.00	18	10500.00

PHYSICS LAB Total Qty: 11.00

GST%	TAXABLE AMOUNT	CGST	SGST	IGST
5%				
12%				
18%	220950.00	19885.50	19885.50	
28%				

Total Amount	220950.00
Less Discount	
Net Amount Rs	220950.00
Add CGST	19885.50
Add SGST	19885.50
Add IGST	
Net Amount Rs	260721.00

Rs Two Lakh Sixty Thousand Seven Hundred Twenty One Only

E & O E
Goods once sold will not be taken back
Thanking you

Our Bankers: HDFC Bank A/C No.02842320094348
Branch Code : 0284
Branch : Bank Road, Gorakhpur
RTGS / NEFT IFSC Code : HDFC0000284

Customer Signature _____
Auth Signatory _____

For EASTERN SCIENTIFIC EMPORIUM

विल गणना की पांच वीं गड़ी। विल रही पाया गया।
दुप 30/01/24
विश्व कर्मचारी
महिन गुजरात हेतु ₹ 260721
विश्व कर्मचारी
प्रशासनिक

GST INVOICE

E-mail:- puneet_ese@yahoo.com
IEC code - 1513001639

EASTERN SCIENTIFIC EMPORIUM
TULSI BHAWAN , LANE BESIDE RAJ NURSING HOME
HOTEL GANGES-DURGA BARI ROAD,
GORAKHPUR-273001

PAGE NO: 1

Bill No: 21	Date : 01/04/2024	e-invoice 
Party: M/s MAHARANA PRATAP INSTITUTE OF TECHNOLOGY, GORAKHPUR		
Address: LACHCHIPUR, SONAULI ROAD, GORAKHNATH		
GORAKHPUR(UP) MOB :		
PARTY'S GST No :		
DEPARTMENT <i>CHEMISTRY LAB</i>		
IRN No :		

Ack. No : Ack. Dt :

SNO	HSN CODE	Description of Goods	Qty	RATE/ UOM	UOM	Disc%	GST%	AMOUNT
1	70179010	BURETTES BOROFLO S/C PTFE CLASS 'B' 50 ML BOROSIL CAT. 2122 WITH STAND & CLAMP	20.00	1350.00	EACH	0.00	18	27000.00
2	70179090	FUNNELS PLAIN LONG STEM 75 MM BOROSIL CAT. 6140	15.00	485.00	EACH	0.00	18	2475.00
3	70179090	FLASK CONICAL NM GRADUATED 250 ML BOROSIL CAT. 4980	5.00	175.00	EACH	0.00	18	875.00
4	70179010	PIPETTES VOLUMETRIC CLASS 'B' 25 ML BOROSIL CAT. 7102	30.00	310.00	EACH	0.00	18	9300.00
5	70179090	BEAKERS LOW FORM WITH SPOUT DB GR 250 ML BOROSIL CAT. 1000	5.00	110.00	EACH	0.00	18	550.00
6	70179010	WATCH GLASS 3" 75MM GROUND EDGE SUPER BRAND	1.00	130.00	DOZ	0.00	18	130.00
7	9016	ELECTRONIC DIGITAL BALANCE 1MG-220GM WENSER	2.00	16800.00	EACH	0.00	18	33600.00
8	9027	DISTILLATION APPARATUS ELECTRICAL SS 4 LIT/HR AMBASSADOR	3.00	11500.00	EACH	0.00	18	34500.00
9	28212100	E.D.T.A. DISODIUM SALT, DIHYDRATE LR	1.00	1265.00	500 GM	0.00	18	1265.00
10	28365000	CALCIUM CARBONATE LR	1.00	358.00	500 GM	0.00	18	358.00
11	28142000	AMMONIA SOLUTION SP. GR. 0.91 LR	1.00	816.00	500 ML	0.00	18	816.00
12	28271000	AMMONIUM CHLORIDE LR	1.00	418.00	500 GM	0.00	18	418.00
13	32041287	SOLOCHROME BLACK T (M.I.) (C.I.14645) (eriochrome black T)	10.00	283.00	25 G	0.00	18	2830.00
14	28530090	DISTILLED WATER 5 LIT	5.00	150.00	5 LIT	0.00	5	750.00
15	28061000	HYDROCHLORIC ACID LR	1.00	529.00	500 ML	0.00	18	529.00
16	29353030	PHENOLPHTHALEIN INDICATOR SOLUTION INDICATOR	1.00	215.00	125 ML	0.00	18	215.00
17	29270090	METHYL ORANGE INDICATOR SOLUTION INDICATOR	1.00	220.00	125 ML	0.00	18	220.00
18	28151110	SODIUM HYDROXIDE (PELLETS) LR	1.00	473.00	500 GM	0.00	18	473.00
19	28362090	SODIUM CARBONATE, ANHYDROUS LR	1.00	418.00	500 GM	0.00	18	418.00
20	70179090	FLASK CONICAL NM GRADUATED 100 ML BOROSIL CAT. 4980	15.00	115.00	EACH	0.00	18	1725.00
21	90278090	PH METER WITH ELECTRODE GLOBE INST.	10.00	7500.00	EACH	0.00	18	75000.00
22	38220090	BUFFER SOLUTION PH 4.0 (PHTHALATE)	1.00	306.00	500 ML	0.00	12	306.00
23	38220090	BUFFER SOLUTION PH 7.00 (PHOSPHATE)	1.00	358.00	500 ML	0.00	12	358.00
24	38220090	BUFFER SOLUTION PH 9.0 (BORATE)	1.00	303.00	500 ML	0.00	12	303.00
25	7017	VISCOMETER OSTWALD STANDARD SIZE BOROSILICATE GLASS	5.00	150.00	EACH	0.00	18	750.00
26	91029990	STOP WATCH DIGITAL 1/100 SEC. RACER	10.00	450.00	EACH	0.00	18	4500.00
27	70179010	PIPETTES VOLUMETRIC CLASS 'B' 10 ML BOROSIL CAT. 7102	30.00	255.00	EACH	0.00	18	7650.00
28	7017	R.D.BOTTLE PYROSIL BOROSILICATE GLASS HEAVY	5.00	130.00	EACH	0.00	18	650.00
29	7017	STALGANOMETER BOROSILICATE GLASS	5.00	150.00	EACH	0.00	18	750.00
30	29023000	TOLUENE (SULPHUR FREE) LR	1.00	528.00	500 ML	0.00	18	528.00
31	29141200	ETHYL METHYL KETONE LR	1.00	1309.00	500 ML	0.00	18	1309.00

GST INVOICE

EASTERN SCIENTIFIC EMPORIUM

TULSI BHAWAN , LANE BESIDE RAJ NURSING HOME
HOTEL GANGES-DURGA BARI ROAD,
GORAKHPUR-273001

Bill No: 21	Date : 01/04/2024	e-invoice 
Party: M/s MAHARANA PRATAP INSTITUTE OF TECHNOLOGY, GORAKHPUR		
Address: LACHCHIPUR, SONAULI ROAD, GORAKHNATH		
GORAKHPUR(UP) MOB:		
PARTY'S GST No :		
DEPARTMENT <i>Chemistry CAB</i>		

IRN No :

Ack. No :

Ack. Dt :

SNO	HSN CODE	Description of Goods	Qty	RATE/ UOM	UOM	Disc%	GST%	AMOUNT
32	28415080	POTASSIUM DICHROMATE LR	1.00	1397.00	500 GM	0.00	18	1397.00
33	28332990	FEROUS AMMONIUM SULPHATE HEXAHYDRATE LR	1.00	407.00	500 GM	0.00	18	407.00
34	28372020	POTASSIUM FERRICYANIDE LR	1.00	2772.00	500 GM	0.00	18	2772.00
35	28070010	SULPHURIC ACID LR	1.00	612.00	500 ML	0.00	18	612.00
36	70179010	CYLINDERS GRADUATED WITH POUR OUT CLASS 'B' 50ML BOROSIL CAT. 3022	5.00	460.00	EACH	0.00	18	2300.00
37	70179090	BEAKERS LOW FORM WITH SPOUT DB GR 100 ML BOROSIL CAT. 1000	3.00	100.00	EACH	0.00	18	300.00
38	28323010	SODIUM THIOSULPHATE, PENTAHYDRATE LR	1.00	253.00	500 GM	0.00	18	253.00
39	28332500	COPPER SULPHATE LR	1.00	935.00	500 GM	0.00	18	935.00
40	28281090	CALCIUM HYPOCHLORITE (BLEACHING POWDER) LR	1.00	286.00	500 GM	0.00	18	286.00
41	28299030	POTASSIUM IODATE	2.00	1678.00	100 G	0.00	12	3356.00
42	29420090	STARCH, SOLUBLE LR	4.00	2255.00	500 GM	0.00	12	2255.00
43	29152100	ACETIC ACID GLACIAL LR	1.00	479.00	500 ML	0.00	18	479.00
44	28432100	SILVER NITRATE EP	1.00	6490.00	25 G	0.00	18	6490.00
45	25010090	SODIUM CHLORIDE HI-PURE	1.00	259.00	500 GM	0.00	0	259.00
46	84191190	WATER BATH LIMCO STAINLESS STEEL 12" X 10" X 7"	1.00	5500.00	EACH	0.00	18	5500.00
47	8418	REFRIGERATOR FREEZER	1.00	15000.00	EACH	0.00	18	15000.00
48	85141000	OVEN LIMCO 12"x12"x12" STAINLESS STEEL BODY	1.00	9000.00	EACH	0.00	18	9000.00
49	29153940	METHYL ACETATE (FOR SYNTHESIS)	1.00	723.00	500 ML	0.00	18	723.00
50	90275010	COLORIMETER 8 FILTER DIGITAL MAINS AIMIL	1.00	9000.00	EACH	0.00	18	9000.00

CHEMISTRY LAB

Total Qty: 216.00

Total Amount 271675.00

Less Discount

Net Amount Rs 271675.00

Add CGST 24181.35

Add SGST 24181.35

Add IGST

GST%	TAXABLE AMOUNT	CGST	SGST	IGST
5%	750.00	18.75	18.75	
12%	6578.00	394.68	394.68	
18%	264088.00	23767.92	23767.92	
28%				

Rs Three Lakh Twenty Thousand Thirty Eight Only

E. & O.E

* Goods once sold will not be taken back
Thanking you.

Our Bankers: HDFC Bank A/C No.02842320001448

Branch Code : 0284

Branch : Bank Road, Gorakhpur

RTGS NEFT IFS Code : HDFC0000284

Net Amount Rs **320038.00**

Customer Signature

Auth Signatory



GST INVOICE

EASTERN SCIENTIFIC EMPORIUM

TULSI BHAWAN , LANE BESIDE RAJ NURSING HOME
 HOTEL GANGES-DURGA BARI ROAD,
 GORAKHPUR-273001

Bill No: 22	Date : 01/04/2024	e-invoice 
Party: M/s MAHARANA PRATAP INSTITUTE OF TECHNOLOGY, GORAKHPUR		
Address: LACHCHIPUR, SONALI ROAD, GORAKHNATH		
GORAKHPUR(UP) MOB:		
PARTY'S GST No :		
DEPARTMENT ELECTRICAL LAB		
IRN No :		

Ack. No : Ack. Dt :

SNO	HSN CODE	Description of Goods	Qty	RATE/ UOM	UOM	Disc%	GST%	AMOUNT
1	8541	KIRCHOFF'S LAW VERIFICATION OF KCL & KVL ASICO	3.00	4600.00	EACH	0.00	18	13800.00
2	9023	MEASUREMENT OF POWER AND POWER FACTOR IN SINGLE PHASE AC SET INDUCTIVE CIRCUIT AND STUDY MEASUREMENT OF POWER FACTOR USING CAPACITOR	1.00	47500.00	EACH	0.00	18	47500.00
3	8541	LCR RESONANCE APPTS. WITH OSCILLATOR ASICO	3.00	15600.00	SET	0.00	18	46800.00
4	8501	MEASUREMENT OF POWER IN 3- PHASE CIRCUIT BY TWO WATTMETER METHOD AND DETERMINATION OF ITS POWER FACTOR FOR STAR AS WELL AS DELTA CONNECTED LOAD	1.00	52000.00	EACH	0.00	18	52000.00
5	9023	CONNECTION AND MEASUREMENT OF POWER CONSUMPTION OF A FLUORESCENT LAMP TUBE LIGHT.	3.00	14500.00	EACH	0.00	18	43500.00
6	8501	DETERMINATION OF PARAMETERS OF AC SINGLE PHASE SERIES RLC CIRCUIT	1.00	48850.00	EACH	0.00	18	48850.00
7	9023	DETERMINATION OF (I) VOLTAGE RATIO (II) POLARITY AND (III) EFFICIENCY BY LOAD TEST OF A SINGLE PHASE TRANSFORMER	1.00	43500.00	EACH	0.00	18	43500.00
8	9023	DETERMINATION OF EFFICIENCY OF A DC SHUNT MOTOR BY LOAD TEST	1.00	46500.00	EACH	0.00	18	46500.00
9	9023	TO STUDY RUNNING AND SPEED REVERSAL OF A THREE-PHASE INDUCTION MOTOR AND RECORD SPEED IN BOTH DIRECTIONS.	1.00	48500.00	EACH	0.00	18	48500.00
10	8543	DEMONSTRATION OF CUTOUT SECTION NS OF MACHINES: DC MACHINE, THREE PHASE INDUCTION MACHINE, SINGLE-PHASE INDUCTION MACHINE AND SYNCHRONOUS MACHINE.	1.00	84240.00	EACH	0.00	18	84240.00
11	90303100	MULTIMETER DIGITAL	3.00	350.00	EACH	0.00	18	1050.00
12	9030	TACHOMETERS	1.00	2950.00	EACH	0.00	18	2950.00
13	8023	DCC CONNECTING WIRE 250 GM	3.00	500.00	ROLL	0.00	18	1500.00

ELECTRICAL ENGINEERING LAB

Total Qty: 23.00

Total Amount 480390.00

GST%	TAXABLE AMOUNT	CGST	SGST	IGST
5%				
12%				
18%	480390.00	43235.10	43235.10	
28%				

Less Discount
 Net Amount Rs 480390.00
 Add CGST 43235.10
 Add SGST 43235.10
 Add IGST

Rs Five Lakh Sixty Six Thousand Eight Hundred Only

E.& O.E

* Goods once sold will be final sale

Bankers: HDFC Bank A/C No.02842320001448

Branch Code : 0284

Branch : Bank Road, Gorakhpur

RTGS / NEFT IFSC Code: HDFC0000284

Net Amount Rs **566860.00**

For EASTERN SCIENTIFIC EMPORIUM

Customer Signature

Auth Signatory

GST INVOICE

EASTERN SCIENTIFIC EMPORIUM
TULSI BHAWAN , LANE BESIDE RAJ NURSING HOME
HOTEL GANGES-DURGA BARI ROAD,
GORAKHPUR-273001

Bill No: 23.	Date : 01/04/2024	e-invoice 
Party: M/s MAHARANA PRATAP INSTITUTE OF TECHNOLOGY, GORAKHPUR		
Address: LACHCHIPUR, SONALI ROAD, GORAKHNATH GORAKHPUR(UP) MOB:		
PARTY'S GST No :		
DEPARTMENT BASIC ELECTRONIC ENGINEERING LAB.		

IRN No :

Ack. No :

Ack. Dt :

SNO	HSN CODE	Description of Goods	Qty	RATE/ UOM	UOM	Disc%	GST%	AMOUNT
1	85380300	P.N. JUNCTION DIODE CHARACTERISTICS APPT. ASICO	2.00	4200.00	EACH	0.00	18	8400.00
2	9027	RECTIFIER KIT	2.00	4200.00	EACH	0.00	18	8400.00
3	8541	ZENER DIODE CHARACTERISTIC APPTS ASICO	3.00	3100.00	EACH	0.00	18	9300.00
4	9027	CLIPPER AND CLAMPER KIT	1.00	2950.00	EACH	0.00	18	2950.00
5	9027	OP-AMP AS ADDER/SUBTRACTOR	2.00	4500.00	EACH	0.00	18	9000.00
6		BJT CHARACTERISTICS APPTS. WITH LEAD OMEGA/ACCULAB	2.00	4500.00	EACH	0.00	18	9000.00
7	9027	DIGITAL BOARD TRAINER KIT	3.00	10500.00	EACH	0.00	18	31500.00
8	8033	ICS (7400,7402,7404,7408,7432)	50.00	50.00	EACH	0.00	18	2500.00
9	9030	CRO 20 MHZ ASICO/ METRO	1.00	42000.00	EACH	0.00	18	42000.00
10	9031	FUNCTION GENERATOR 100KHZ ASICO	3.00	5950.00	EACH	0.00	18	17850.00
11	9027	BANANA PLUG WITH WIRE PATCH CORD	75.00	50.00	EACH	0.00	18	3750.00
12	9027	SINGLE WIRE FOR BREAD BOARD	1.00	950.00	EACH	0.00	18	950.00
13	9027	BANANA PLUG WITH WIRE PATCH CORD	50.00	50.00	EACH	0.00	18	2500.00
14	8541	P.N. DIODE	3.00	10.00	EACH	0.00	18	30.00
15	8541	ZENER DIODE	5.00	16.00	EACH	0.00	18	80.00
16	9027	9 V BATTERY	5.00	60.00	EACH	0.00	18	300.00
17	9027	1.5 AA BATTERY	5.00	15.00	EACH	0.00	18	75.00
18	85080000	DRY CELL AAA	20.00	40.00	EACH	0.00	18	800.00
19	8419	LED (LIGHT EMITING DIODE)	25.00	5.00	EACH	0.00	18	125.00
20	85151100	SOLDERING IRON WITH WIRE AND PASTE	3.00	450.00	EACH	0.00	18	1350.00
21	9027	HALF WAVE RECTIFIER	1.00	2600.00	EACH	0.00	18	2600.00
22	9027	FULL WAVE RECTIFIER	1.00	2600.00	EACH	0.00	18	2600.00
23	9027	FULL WAVE BRIDGE RECTIFIER	1.00	3800.00	EACH	0.00	18	3800.00
24		POWER SUPPLY (+/-) 12 VOLT ASICO/ACCULAB	1.00	5300.00	EACH	0.00	18	5300.00
25	9027	PCB ETCHING & DRILLING OF PCB ETCHING CHEMICAL	1.00	650.00	EACH	0.00	18	650.00
26	9027	PCB BOARD, DRILLING MACHINE	1.00	34500.00	EACH	0.00	18	34500.00
27	8543	STEP UP TRANSFORMER 2A OMEGA/ACCULAB STEP DOWN TRANSFORMER	1.00	3200.00	EACH	0.00	18	3200.00
28	9027	TOOL KIT ELECTRONIC	3.00	850.00	KIT	0.00	18	2550.00

पेसिंग 668694
किंग जेनरल की
पांच की गई एबी वॉल्वे शीम
Eulshu

मसखरिण्डा मठ को 1 से 19 तक
अंकित कर किंग जेनरल की Eulshu

BASIC ELECTRONICS ENGINEERING LAB

Total Qty: 271.00

Total Amount 206060.00
Less Discount

CST%	TAXABLE AMOUNT	CGST	SGST	IGST
5%				
12%				
18%	206060.00	18545.40	18545.40	
28%				

Net Amount Rs 206060.00
Add CGST 18545.40
Add SGST 18545.40
Add IGST

Rs Two Lakh Forty Three Thousand One Hundred Fifty One Only

E. & O.E

* Goods once sold will not be taken back
Thanking you.



Our Bankers: HDFC Bank A/C No.02842320001448
Branch Code : 0284
Branch : Bank Road, Gorakhpur
RTGS / NEFT IFSC Code : HDFC0000284

Net Amount Rs **243151.00**

For EASTERN SCIENTIFIC EMPORIUM



Customer Signature

चेक नं = 668624
 मधेश
 प्रमाण ₹ 243151.00 संकलन व अग्रिम
 सुनील मिश्र

सुनील मिश्र
 मधेश एडु अग्रिम
 30/8/24

30/8/24

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

Engineering Chemistry Lab (Code: BAS- 152/252)

List of Experiments

1. Calibration of Analytical Equipment and apparatus.
2. Determination of Hardness of water sample by EDTA method.
3. Determination of Alkalinity of water sample.
4. Determination of pH by titrimetric method.
5. Determination of surface tension of given liquid.
6. Determination of Viscosity of a given liquid by viscometer.
7. Determination of the strength of Ferrous ammonium sulphate using external indicator.
8. Determination of the strength of Potassium dichromate using internal indicator.
9. Determination of available chlorine in bleaching powder.
10. Determination of chloride content in water sample.
11. Preparation of Phenol formaldehyde (PF) resin.
12. Preparation of Urea formaldehyde (UF) resin.
13. Preparation of Adipic acid / Paracetamol.
14. Determination of Cell Conductance of a solution.
15. Determination of Rate constant of hydrolysis of esters.
16. Element detection and identification of functional groups in organic compounds

Engineering Graphics & Design Lab (BCE151 & BCE251)

List of Experiments

1. Introduction to Engineering Drawing and Orthographic Projections
2. Projection of Point, Projection of Lines: Projection of straight lines; Projection of lines inclined to one plane and both planes.
3. Projection of Planes and Solids
4. Projection of solids like prisms, pyramids, cylinder and cone
5. Sections of Regular Solids and development of Surfaces
6. Development of surfaces for various regular solids such as Prism, Cylinder, Pyramid and Cone.
7. Isometric Projection
8. Perspective Projection: Orthographic representation of perspective views – Plane figures and simple solids – Visual Ray Method
9. Introduction to AutoCAD: Basic commands for 2D drawing
10. Geometry and topology of engineered components

Engineering Physics Lab (BAS 151/251)

List of Experiments

Group A

1. To determine the wavelength of sodium light by Newton's ring experiment.
2. To determine the wavelength of different spectral lines of mercury light using plane transmission grating.
3. To determine the specific rotation of cane sugar solution using polarimeter.
4. To determine the focal length of the combination of two lenses separated by a distance and verify the formula for the focal length of combination of lenses.
5. To determine the coefficient of viscosity of a given liquid.

Group B

1. To study Hall effect and determine Hall coefficient, carrier density and mobility of a given semiconductor material using Hall effect setup.
2. To verify Stefan's law by electric method.
3. To determine resistance per unit length and specific resistance of a given resistance using Carey Foster's Bridge.
4. To determine the electrochemical equivalent (ECE) of copper.
5. To calibrate the given ammeter and voltmeter by potentiometer.
6. To draw hysteresis (B-H curve) of a specimen in the form of a transformer and to determine its hysteresis loss.

Programming for Problem Solving (BCS151/ BCS251)

List of Experiments

1. LAB 1
 - a. WAP that accepts the marks of 5 subjects and finds the sum and percentage marks obtained by the student.
 - b. WAP that calculates the Simple Interest and Compound Interest. The Principal, Amount, Rate of Interest and Time are entered through the keyboard.
 - c. WAP to calculate the area and circumference of a circle.
 - d. WAP that accepts the temperature in Centigrade and converts into Fahrenheit using the formula $C/5=(F-32)/9$.
2. LAB 2
 - a. WAP that swaps values of two variables using a third variable.
 - b. WAP that checks whether the two numbers entered by the user are equal or not.
 - c. WAP to find the greatest of three numbers.
 - d. WAP that finds whether a given number is even or odd.
3. LAB 3
 - a. WAP that tells whether a given year is a leap year or not.
 - b. WAP that accepts marks of five subjects and finds percentage and prints grades according to the following criteria:
Between 90-100%-----Print 'A'
80-90%-----Print 'B'
60-80%-----Print 'C'
Below 60%-----Print 'D'
 - c. WAP that takes two operands and one operator from the user, perform the operation, and prints the result by using switch statement.
4. LAB 4
 - a. WAP to print the sum of all numbers up to a given number.
 - b. WAP to find the factorial of a given number.
 - c. WAP to print sum of even and odd numbers from 1 to N numbers.
 - d. WAP to print the Fibonacci series.
5. LAB 5
 - a. WAP to check whether the entered number is prime or not.
 - b. WAP to find the sum of digits of the entered number.
 - c. WAP to find the reverse of a number using function.
 - d. WAP to print Armstrong numbers from 1 to 100.
 - e. WAP to convert binary number into decimal number and vice versa.
6. LAB 6

- a. WAP that simply takes elements of the array from the user and finds the sum of these elements.
 - b. WAP that inputs two arrays and saves sum of corresponding elements of these arrays in a third array and prints them.
 - c. WAP to find the minimum and maximum element of the array.
 - d. WAP to search an element in a array using Linear Search.
 - e. WAP to add and multiply two matrices of order nxn.
 - f. WAP that finds the sum of diagonal elements of a mxn matrix.
7. LAB 7
- a. WAP to swap two elements using the concept of pointers.
 - b. WAP to sort the elements of the array in ascending order using Bubble Sort technique and pointer.
8. LAB 8
- a. WAP to compare the contents of two files and determine whether they are same or not.
 - b. WAP to check whether a given word exists in a file or not. If yes then find the number of times it occurs

BASIC ELECTRICAL ENGINEERING LAB (BEE151 / BEE251)

List of Experiments

(A) Hardware based experiments

1. Verification of Kirchhoff's laws
2. Measurement of power and power factor in a single phase ac series inductive circuit and study improvement of power factor using capacitor
3. Study of phenomenon of resonance in RLC series circuit and obtain resonant frequency.
4. Connection and measurement of power consumption of a fluorescent lamp (tube light).
5. Measurement of power in 3- phase circuit by two-wattmeter method and determination of its power factor for star as well as delta connected load.
6. Determination of parameters of ac single phase series RLC circuit
7. Determination of (i) Voltage ratio (ii) polarity and (iii) efficiency by load test of a single phase Transformer
8. Determination of efficiency of a dc shunt motor by load test
9. To study running and speed reversal of a three phase induction motor and record speed in both directions.
10. Demonstration of cut-out sections of machines: dc machine, three phase induction machine, single-phase induction machine and synchronous machine.

(B) Experiments available on virtual lab

1. Kirchhoff's laws.
Virtual lab link: <http://vlab.amrita.edu/?sub=3&brch=75&sim=217&cnt=2>
2. Thevenin Theorem.
Virtual lab link: <https://vlab.amrita.edu/?sub=1&brch=75&sim=313&cnt=1>
3. RLC series resonance.
Virtual lab link: <https://vlab.amrita.edu/?sub=1&brch=75&sim=330&cnt=1>
4. Measurement of power in 3- phase circuit by two wattmeter method and determination of its power factor for star as well as delta connected load.
Virtual lab link: <http://vp-dei.vlabs.ac.in/Dreamweaver/measurement.html>
5. Determination of parameters of ac single phase series RLC circuit.

Virtual lab link: <https://vlab.amrita.edu/?sub=1&brch=75&sim=332&cnt=1>

6. To observe the B-H loop of a ferromagnetic material in CRO.

Virtual lab link: <https://vlab.amrita.edu/?sub=1&brch=282&sim=1507&cnt=2>

7. Determination of the efficiency of a dc motor by loss summation method (Swinburne's test). Virtual lab link: <http://em-iitr.vlabs.ac.in/exp5/index.php?section=Theory>

BASIC ELECTRONICS ENGINEERING LAB (BEC151 / BEC251)

List of Experiments

Part A:

1. Study of various types of Active & Passive Components based on the ir ratings.
2. Identification of various types of Printed Circuit Boards (PCB) and soldering Techniques.
3. PCB Lab: a. Artwork & printing of a simple PCB. b. Etching & drilling of PCB
4. Winding shop: Step down transformer winding of less than 5VA.
5. Soldering shop: Soldering and disordering of Resistor in PCB. Soldering and disordering of IC in PCB. Soldering and disordering of Capacitor in PCB

Part B:

1. Study of Lab Equipment and Components: CRO, Multimeter, and Function Generator, Power supply-Active, Passive Components and Bread Board.
2. P-N Junction diode: Characteristics of PN Junction diode - Static and dynamic resistance measurement from graph.
3. Applications of PN Junction diode: Half & Full wave rectifier- Measurement of Vrms, Vdc, and ripple factor.
4. Characteristics of Zener diode: V-I characteristics of zener diode, Graphical measurement of forward and reverse resistance.
5. Characteristic of BJT: BJT in CE configuration.
6. To study Operational Amplifier as Adder and Subtractor
7. Verification of Truth Table of Various Logic Gate.

Workshop Practice Lab (BWS – 151/251)

List of Experiments

1. To measure the diameter of a given object Use of Vernier Calipers
2. To measure the diameter of by Use of Micrometer (Screw-Gauge).
3. To study tools and operation in machine shop.
4. To make a job on lathe machine as per given drawing.
5. To study tools and operation in fitting shop.
6. To make a 90° angle, cutting, drilling & taping.
7. To study tools and operation in Carpentry Shop.
8. To make a mortise & Tenon joint as per given drawing.
9. To study tools and operation in welding shop.
10. To make a butt joint using arc welding as per given drawing.

ENGLISH LANGUAGE LAB (BAS155 / BAS255)

LIST OF PRACTICALS

1. Group Discussion: Practical based on Accurate and Current Grammatical Patterns.
2. Conversational Skills for Interviews under suitable Professional Communication Lab conditions with emphasis on Kinesics.
3. Communication Skills for Seminars/Conferences/Workshops with emphasis on Paralinguistic /Kinesics.
4. Presentation Skills for Technical Paper/Project Reports/ proposals based on proper Stress and Intonation Mechanics
5. Official/Public Speaking practice sessions based on suitable Rhythmic Patterns.
6. Theme Presentation/ Keynote Presentation based on correct methodologies of argumentation
7. Individual Speech Delivery/Conferencing with skills to defend Interjections/Quizzes.
8. Argumentative Skills/Role Play Presentation with Stress and Intonation.
9. Comprehension Skills based on Reading and Listening Practical's on a model Audio
10. Startup presentations, Video portfolio, Extempore, Role play, Just a Minute (JAM) etc.

Bureau for Health and Education Status Upliftment
(Constitutionally Entitled as Health-Education, Bureau)
55/20, Rajat Path, Mansarovar, Jaipur
Rajasthan, Pin : 302020
Contact : Basic : 0141-2783681, (M) 9636348191, 7976447983
Mail : support@heb-nic.in, serviceheb@gmail.com
Website : www.heb-nic.in



Date: 20/04/2024
Ref. No: EWL/2454/01/25/04

To,
Maharana Pratap Institute of Technology,
Gorakhnath, Gorakhpur,
Uttar Pradesh - India (273015)

Subject: Confirmation of subscription

Sir/Madam,

In response to subscription request and subscription amount received from you, we hereby confirm the subscription of Software- EWL (English - Wordsworth - Language Lab) Wordsworth® Software of regular pack for your institution from May-2024 to Apr-2025 (1 Year).

We are hereby sending you the dedicated password Software- EWL (English - Wordsworth - Language Lab) Wordsworth® Software and the invoice (attached with letter).

To use Software- EWL (English - Wordsworth - Language Lab) Wordsworth® Software, please enter the password in below mentioned link
Link: <https://languagelab.net.in/word/login.php>
User ID: mplot
Password: mplot13

To use the exam mode (teacher login), please use the below mentioned login credential
User ID: faculty@mpit.org.in
Password: mplot123

*Please login to exam mode (teacher login) panel only after opening the main panel using above mentioned credentials. Whereas the student can directly register their user ID & Password through the software panel.

You will be receiving further communications time to time also.

Thanking you



Digital Service Division

Enclosed:
❖ The Invoice
❖ User Manual

Bureau for Health and Education Status Upliftment

(Constitutionally Entitled as Health-Education, Bureau)

55/20, Rajat Path, Mansarovar, Jaipur

Rajasthan, Pin : 302020

Contact : Basic : 0141-2783681, (M) 9636348191, 7976447983

Mail : support@heb-nic.in, serviceheb@gmail.com

Website : www.heb-nic.in



Date: 20/04/2024

Ref. No: EWL/2454/01/25/04

To,
Maharana Pratap Institute of Technology,
Gorakhnath, Gorakhpur,
Uttar Pradesh - India (273015)

Subject: Confirmation of subscription

Sir/Madam,

In response to subscription request and subscription amount received from you, we hereby confirm the subscription of Software- EWL (English - Wordsworth - Language Lab) Wordsworth® Software of regular pack for your institution from May-2024 to Apr-2025 (1 Year).

We are hereby sending you the dedicated password Software- EWL (English - Wordsworth - Language Lab) Wordsworth® Software and the invoice (attached with letter).

To use Software- EWL (English - Wordsworth - Language Lab) Wordsworth® Software, please enter the password in below mentioned link

Link: <https://languagelab.net.in/word/login.php>

User ID: mpiot

Password: mpiot13

To use the exam mode (teacher login), please use the below mentioned login credential

User ID: faculty@mpit.org.in

Password: mpiot123

*Please login to exam mode (teacher login) panel only after opening the main panel using above mentioned credentials. Whereas the student can directly register their user ID & Password through the software panel.

You will be receiving further communications time to time also.

Thanking you



Enclosed:

- ❖ The Invoice
- ❖ User Manual

(xv) Innovation Cell

Sr. No.	Name	Coordinator
01	Mr. Drashan Srivastava	
02	Mr. Prabhakant Dwivedi	

(xvi) Social Media Cell

- a. Mr. Drashan Srivastava
- b. Miss. Disha Mishra

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

- (xviii) To upload the respective short video (1-2 min) of Infrastructure and facilities available w.r.t the courses in the website : https://www.instagram.com/reel/C_yGHplOx3u/?igsh=eDJvdjBiY3l1a3Zs,
<https://www.instagram.com/reel/DAYX9PzNRbn/?igsh=ZDZ4MnRnYXFvM3Vz>

(xix) Games and Sports Facilities :

SPORT ZONE
Deals in : All kinds of Sports Goods & Sports Wear
L.G.F., in front of PN Mall, Medical college Road, Asuran, Gorakhpur

GSTIN : 09BJVPA3685A1Z3
Bill of Supply
Sl. No. 71 Date of Issue 05/10/24

State : Uttar Pradesh State Code : 09
Name: Maharaja Pratap Institute of Technology
Address: Gorakhpur

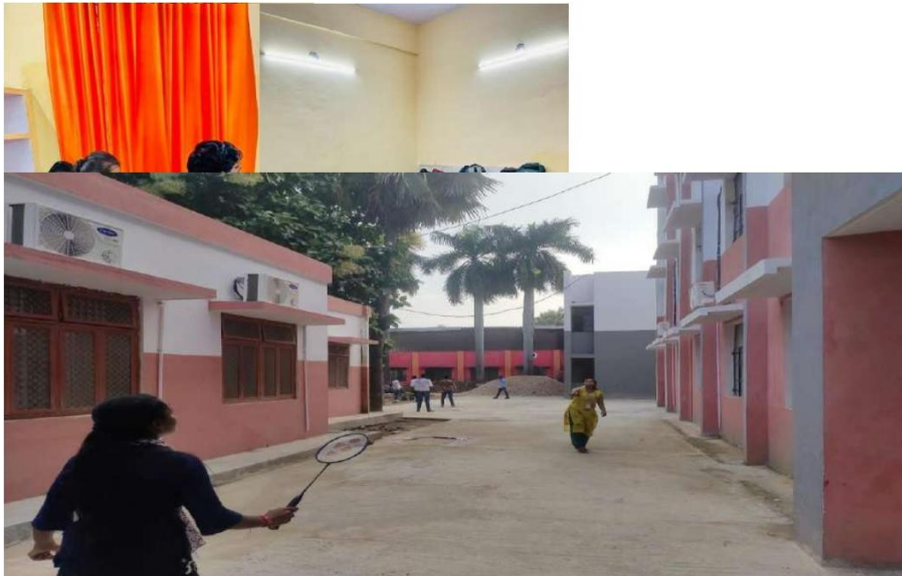
S.L. No.	Description of Product	HSN Code	Qty.	Rate	AMOUNT Rs.
1	Chess Board (Wadden)		2 Set	960/-	1920.00
2	Football 5No. (Nivia)		1 Pc	1080/-	1080.00
3	Badminton (Yonex)		2 Pc	630/-	1260.00
4	Badminton (Vx)		3 Pair	650/-	1950.00
5	S.Cock (Yonex)		1 Box	600/-	600.00
6	Cr. Bat (T)		2 Pc	1000/-	2000.00
7	Wo. Stump Set		1 Set	350/-	350.00
8	Cr. Ball		2 Box	350/-	700.00
9	Corram Board (3")		1 Set	2500/-	2500.00
10	Badminton Net		1 Pc	320/-	320.00
11	Wooden Stump Set		1 Set	600/-	600.00

Bill's Calculation is True & Fair
Record on Stock Book
Page No. 43

Total Amount in words: Fourteen Thousand Only
TOTAL 14,050.00

Term & Condition : E.&O.E. Goods once sold will not taken back. We are not responsible for any breakage. All Disputes are subject to Gorakhpur Jurisdiction only.

Certified that particulars given above are true & correct
For: **SPORT ZONE**
Authorized Signatory



(xx) Teaching Learning Process

Teaching Learning Process

The process begins with curriculum design and flows through student engagement, research, governance, and quality assurance, culminating in institutional recognition. Each component interlinks to ensure holistic growth and excellence in education at MPIT.

Teaching-Learning Process at MPIT (Based on Flowchart)

1. Curriculum Design & Delivery

- The foundation of the teaching-learning process begins with a well-structured curriculum.
- Focus on **Outcome-Based Education (OBE)** to align Course Outcomes (COs), Program Outcomes (POs), and Program Specific Outcomes (PSOs).
- Incorporation of industry needs, ICT tools, and AICTE guidelines ensures a modern and effective curriculum.

2. Student-Centered Teaching Methods

- Active learning strategies like flipped classrooms, project-based learning, and interactive discussions engage students.
- Use of digital platforms like Learning Management Systems (LMS) and online certifications (SWAYAM, NPTEL) to provide flexibility and broader learning opportunities.

3. Assessment & Evaluation

- Transparent and continuous assessments ensure student progress.
- Implement **rubric-based evaluations** for practicals, projects, and presentations.
- Feedback from assessments is used to modify teaching strategies and improve outcomes.

4. Faculty Development & Quality Assurance

- Regular training sessions for faculty on emerging technologies and pedagogical methods.
- Performance is monitored through student feedback, research outputs, and self-appraisal systems.
- Faculty act as mentors, guiding students in academic and professional pursuits.

5. Infrastructure & Learning Resources

- State-of-the-art laboratories, digital libraries, and e-learning resources enhance the learning experience.
- Continuous upgrades to IT infrastructure support advanced teaching methods.
- Availability of innovation hubs and industry-sponsored labs provides real-world exposure.

6. Student Engagement & Support

- Students are encouraged to participate in technical, cultural, and extracurricular activities through various clubs.
- Support systems like counseling, remedial classes, and career guidance help students overcome challenges.
- Inclusivity is emphasized to ensure equitable opportunities for all students.

7. Research & Development

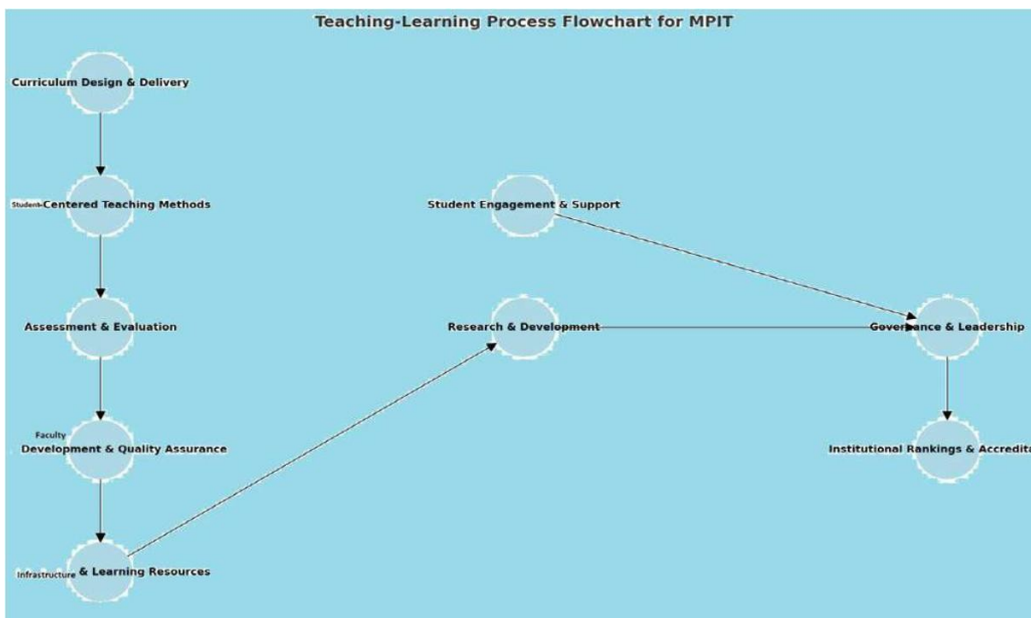
- Promote research culture by funding projects, providing access to advanced tools, and facilitating collaborations with external research organizations.
- Entrepreneurship and startup support through incubation centers.

8. Governance & Leadership

- Leadership ensures adherence to **NBA, NAAC, AICTE, and NIRF** standards through regular audits and updates.
- Internal Quality Assurance Cell (IQAC) monitors and improves academic and administrative processes.
- Participative governance ensures input from stakeholders, including faculty, students, and industry partners.

9. Institutional Rankings & Accreditations

- Regular submissions to **NIRF, AICTE-CII**, and accreditation bodies.
- Continuous improvement based on benchmarking and feedback mechanisms.
- Institutional rankings reflect the quality and success of the teaching-learning process.



- (xxi) For each Post Graduate Courses give the following: N/A
(xxii) Title of the Course : N/A
(xxiii) Laboratory facilities exclusive to the Post Graduate Course : N/A

18.16 Enrolment and placement details of students in the last 3years : N/A

18.17 List of Research Projects/Consultancy Works : N/A

18.18 MoUs with industries

