ANNUAL REPORT

(2018-19)





REWA ENGINEERING COLLEGE, REWA

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1. Introduction

Rewa Engineering College, Rewa (MP) formerly known as Government Engineering College or GEC Rewa, was established by the Govt. of MP in 1964. It is presently an associated college of Rajiv Gandhi Technical University Bhopal, Madhya Pradesh and is approved by the AICTE. REC Rewa is recognized as the pioneer of the engineering education in the Vindhya region and one of the leading institutes in the state of Madhya Pradesh consistently.

The institute was initially affiliated to Awadhesh Pratap Singh University, Rewa, till 2000 after which, it got affiliated to Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal. The institute was at first set up in the present Model science college building, later it was shifted to Government B.Ed College building. In 1972, it was shifted to its present campus spread in about 250 acres. The first batch was started with 120 students in the branches of Civil, Electrical and Mechanical engineering. In 1984, Electronics engineering branch was started with a 20 student intake. From 2018, Computer Science engineering branch has also started in the institute. Currently institute has a total intake of 315 with 63 in each branch.

2. Vision and Mission of Institute

Rewa engineering college has the following vision and mission:

Vision:

• To develop a centre of academic excellence in technical education providing highly competitive human resource to the society

Mission:

- To offer under graduate and post graduate programs in various disciplines of technical education
- To impart quality technical education with effective teaching-learning processes
- To produce professionals with effective problem solving capabilities, good communication skill and ethical values
- To provide conducive atmosphere for lifelong learning, innovation and entrepreneurship

3. Affiliating University

REC, Rewa is affiliated to Rajiv Gandhi Proudyogiki Vishwavidyalya which was established in the year 1998, by Madhya Pradesh Vidhan Sabha Act 13, 1998. Under its umbrella there are 05 UTD's, 200 affiliated Engineering Colleges, 98 Pharmacy Colleges, 95 MCA Colleges and 04 Architecture Colleges imparting Graduate level instructions running around 17 under graduate level courses, 85 Polytechnic institutions offering diploma courses in emerging and conventional disciplines.

With an extensive presence on the internet, Rajiv Gandhi Technical University has courses which can suit anyone. Courses offered Rajiv Gandhi Technical University offers undergraduate and postgraduate full time and online courses. They specialize in fields like Management, Forensic Science, Fashion, Engineering, Space Sciences, Social Work, Nanotechnology, Communication and Pharmacy.

4. Organizational Structure

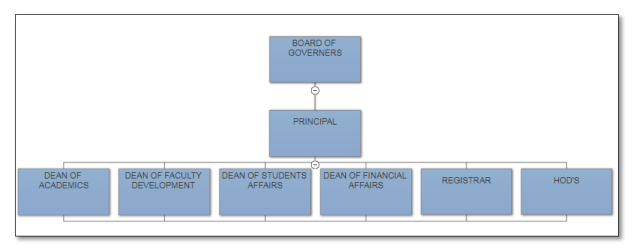


Fig.1 Organizational Structure of institute

5. Programmes offered

Rewa Engineering College, Rewa presently offers both B.E and B. Tech programs in four branches namely, Civil, Mechanical, Electrical and Electronics & Communication departments. Additionally, the college has started B. Tech program in Computer science and engineering department from the academic year 2018-2019.

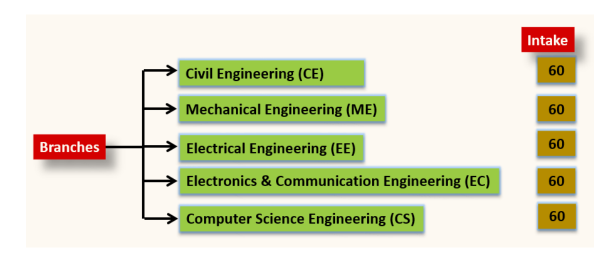


Fig.2 Branches and Intake

6. Information regarding NBA Accreditation

REC, Rewa is committed and following the practices as per the norms stated by NBA. All the four departments Civil, Mechanical, Electrical and Electronics & Communication departments in the institute have submitted their Self-Assessment Report for NBA Accreditation in the month of July, 2019. The assessment by NBA team to the institute is to be held in near future.

7. Departments Profile with Infrastructure and Facilities

7.1 Department of Electrical Engineering

Vision

• To prepare Electrical Engineering professionals, innovators and entrepreneurs with the effective technical and interactive skills to meet the dynamic industrial needs and contribute to green energy and societal empowerment having professional ethics.

Mission

- To evolve as a centre of excellence in Electrical Engineering by incorporating creative teaching learning process to impart quality in technical education along with the problem solving skill.
- The department will make the best effort to promote the intellectual, ethical and technological environment to the student.
- The department invokes the desire and ability of life-long learning in the students for pursuing better career in their chosen fields.

In the Electrical engineering department we have following laboratories:

Table: 1 Laboratories at Electrical Engineering Department

S. No.	Name of Laboratory	Carpet Area(m ²)
		100.64
1	Electrical Workshop	108.64
2	Power Electronics	81.23
3	Electrical Machines	165.08
4	Basic Electrical Engineering/Power System	139.83
5	Electronics / Control Lab	140.19
6	Measurement & Instrumentation	168.51
7	Computer Center/ Micro Processor Lab	121.16

7.2 Department of Civil Engineering

Vision

• To build up a Centre of academic excellence by shaping and bringing out competent graduates possessing demand driven technical skills with ethical values.

Mission

- To facilitate the department with recent technologies for teaching and learning processes.
- To equip engineering graduates with fundamental engineering knowledge, technical skills and inquisitive attitude.
- To produce professionals having team spirit and ability for providing technological solutions to field problems.
- To make the students determined for their social responsibilities towards society.

In the Civil engineering department we have following laboratories:

Table: 2 Laboratories at Civil Engineering Department

S.No.	Name of Laboratory	Carpet Area (m ²)
		4.47.70
1	Geotechnical Engineering	147.78
2	Environmental Engineering	140.18
3	Rock Mechanics	71.75
4	Transportation Engineering	80.77
5	Concrete Technology	250.18
6	Remote sensing Lab	52.55
7	Hydraulics Engineering	276.54
8	Structural Engineering	81.75
9	Geology	37.16
10	Surveying	89.71
11	Computer Centre	41.44
9	Geology Surveying	37.16 89.71

7.3 Department of Mechanical Engineering

Vision

• To become the centre of excellence in mechanical engineering discipline for producing competent graduates for the society and industry with effective problem solving capabilities, good communication and interpersonal skills with positive attitude for productivity, creativity and entrepreneurship.

Mission

- To provide practically and theoretically balanced domain knowledge for producing industry ready graduates.
- To support the students in inculcating communication, interpersonal, computational and managerial skills.
- To develop the culture of innovation, creativity and entrepreneurship.

In the Mechanical engineering department we have following laboratories:

Table: 3 Laboratories at Mechanical Engineering Department

S. No.	Name of Laboratory	Carpet Area(m ²)
1	Material Testing Lab	165.0
2	Vibrations & Dynamics	139.1
3	I.C. Engine /Automobile	210.22
4	Heat Engine	156.21
5	Machine Tools/ Production Lab	155.79
6	Applied Mechanics Lab	140.54
7	Refrigeration/ Heat Transfer Lab	263.65
8	Computer Center	150.00

7.4 Department of Electronics and communication Engineering

Vision

• To become the centre of academic excellence for producing engineering graduates who are industry competent and are entrepreneurs in the field of electronics and communication engineering.

Mission

- To impart quality education through effective teaching-learning techniques.
- To make the students industry competent by integrating class room learning with well-equipped laboratory experiences.
- Enrich students with effective communication and personal development skills.
- Providing the environment of research to young minds for continuous learning.

In the department of Electronics and Communications engineering we have following laboratories:

Table: 4 Laboratories at Electronics and Communication Engineering Department

S. No.	Name of Laboratory	Carpet Area(m²)
1	Electronics Circuit /Pulse & Digital Circuit /Line Communication/ Circuit	99.86
2	lab	71.7
3	Device lab/ Component/ Fabrication lab	50.07
4	Microwave/TV & Radar/ Project Lab	71.75
	Instrument./ Radio Engineering	
5	Computer / Microprocessor/VLSI Lab	55.18

The Fig.3 shows the various computerized laboratories in the institute.



Fig.3 Computerized Laboratories from Various departments

8. Academic Calendar

The institute follow the academic calendar as given by the affiliating university RGPV, Bhopal:



RAJIV GANDHI PROUDYOGIKI VISHWAVIDYALAYA (State Technological University of Madhya Pradesh) Airport Road, Bhopal-462033

Annual Academic Calendar, 2018-19

S.No.	Particulars	Odd Semester Schedule	Even Semester Schedule
1	Duration of semester	July -December 2018	January-June 2019
2	Admission	15 June -15 August 2018	
3	Commencement of academic session III/V/VII Semester I Semester	02 rd July 2018 16 th July 2018	1 st January 2019
4	Orientation/Induction (For I Semester)	16 July-05 Aug 2018	
5	I Sessional Exam/Mid Sem.	04-06 September 2018	11-15 February 2019
6	II Sessional Exam/Mid Sem.	29-31 October 2018	11-15 March 2019
7	Dussehra Holidays	17-21 October 2018	***
8	Submission of Examination Form i. Without late fee ii. With late fee of Rs.500.00	22-31 October 2018 01-03 November 2018	10-18 April 2019 19-22 April 2019
9	Diwali Vacation	04-11 November 2018	
10	Last date of Teaching I/III/V/VII Semester	15th November 2018	16 th April 2019
11	Submission of internal marks to University	04-20 November 2018	23 April-6 May 2019
12	Special/Extra classes/Preparatory Leave I/III/V/VII Semester	16-20 November 2018	18-22 April 2019
13	End Semester examination (i) Practical Examination (ii) Theory	19-30 November 2018 1-22 December 2018	23-30 April 2019 1-22 May 2019
14	End Semester Break/Internship	23-31 December 2018	1-30 June 2019
15	Winter*/Summer Vacation for teachers	23-31 December 2018	1-30 June 2019
16	Declaration of result of final semester	10th January 2019	31st May 2019
17	Declaration of results of remaining semesters	31st January 2019	30th June 2019

Note:

- Students are required to strictly adhere to attendance criterion of University (75%) failing which they
 will not be permitted to appear in the examinations. List of students having short attendance will be
 displayed on the website in every 15 days a month.
- During Mid Semester Examination, classes in the remaining periods will be conducted as per schedule.
- Depending upon monthly progress of syllabus extra classes would be organized by department during official holidays.
- III Sessional examination is optional. Students intending to appear in the III sessional exam will contact
 their respective HODs for the examination.

Akatyoh -

^{*} Winter vacation applicable for students only.

9. Central Facilities

9.1 Central Library

The central library at REC, Rewa at present has a total book count of 60,668 together with 157 online books and subscription to 198 online journals. Across 1000 students are being facilitated by college library. Under the library campus there is one counter for reserved students and another one for unreserved students, where students are allowed to do book transactions since from 10:30 A.M. to 5 P.M.

Library has been completely automated. Lecture CDs of IIT professors are available here, which is being displayed to students by the help of projector where students completely enjoy this facility.

Library also provides book facility to official employees of college. Library reading room has a sitting capacity of 50 students

9.2 E-Library

College E-Library has been established at November 2014, where 131 e-books can be read on computer. A separate room has been organized for E-Library. It consists of 10 computers where students can read e-books as per their requirement. E-book facility is also available in entire college campus.

E-books can be read anywhere inside the library campus through any department. Library is also having 275 online e-book reading facility.

9.3 Sports Facility

Ample facilities for outdoor sports and indoor sports like cricket, football, volley ball, Table Tanis and Badminton are available which help the students for their overall development. At present we are having following outdoor sports facility:

- Football Field
- Cricket Field
- Kabaddi Field
- Kho-Kho Field
- Volleyball Field

Our College students have won several medals at university level and some of them have also played at National Level.

9.4 Hostels:

Rewa Engineering College, Rewa was established in 1964. Boys and Girls Hostels were also constructed with the start of this College. At present, we have two Boys Hostels, one old Boys Hostel and one New Boys Hostel. Likewise, we have two Girls Hostels, one old Girls Hostel and one New Girls Hostel. Hostels capacity and other details are shown in the following table.

9.5 Centre of excellence:

Rewa Engineering College, Rewa has established a centre of excellence for Microsoft Technologies with collaboration from Microsoft Corporation as per the declaration of honourable Chief Minister of Madhya Pradesh. In this context, the software training programmes were started from July 2012.

This initiative was financially supported by Information Technology Department of Madhya Pradesh in order to enhance the employability of graduating students by imparting cutting edge training on latest Microsoft Technologies like .NET, Windows Server Administration, Windows and Web based Application development etc.

The Rewa Engineering College has acquired an active subscription of Microsoft IT Academy and all the necessary software from Microsoft. The registration for the software training programs can be done by filling the registration form available at the centre.

In addition to this, the centre also runs few computer training programmes under Skill development Initiative Scheme of Government of India.

9.6 Design Centre

The institute has recently developed a design centre in the institute. It has 30 workstations with advance computation facility for students and faculty members. In the design centre we also have software from Bentley and CATIS which are being used in research and industries to make our students ready for the challenges of the industries.



Fig.4 Design Centre at REC Rewa

9.7 Smart Class Rooms

The class rooms of our institute are equipped with the requirement of today's teaching learning era. Almost all our classrooms are equipped with projectors and screens.

10. Faculty and Staff positions

The details of faculties currently working against the sanctioned posts are attached here in table 5 below. However the details of the sanctioned faculty posts are attached in Annexure I.

Table: 5 Details of Faculties working at REC Rewa

S.	Faculty	Stream name	Department	Date	Designati	Qualificati
No	name		name	of	on name	on
				joinin		
				g		
1	Akhilesh	Engineering/Techno	Department	2018-	Assistant	Masters
	Shukla	logy	of	09-03	Professor	
			Electronics			
			and			
			Communicat			
			ion			
			Engineering			
2	Dr.	Humanities	Department	2018-	Assistant	Bachelors
	Lokhande		of Physics	10-31	Professor	
	Chandrakant					
	Bishan					
3	Pushpendra	Engineering/Techno	Department	2018-	Assistant	Masters
	Kumar	logy	of	09-03	Professor	
	Upadhyay		Electronics			
			and			
			Communicat			
			ion			
			Engineering			
4	Rupesh	Engineering/Techno	Department	2018-	Assistant	Masters
	Shukla	logy	of	09-03	Professor	
			Electronics			
			and			
			Communicat			

			ion Engineering			
5	Prabhat Chandra Shrivastava	Engineering/Techno logy	Department of Electronics and Communicat ion Engineering	2018- 08-31	Assistant Professor	Masters
6	Ankit Sachdeva	Engineering/Techno logy	Department of Civil Engineering	2018- 09-03	Assistant Professor	Masters
7	Bicky Agarwal	Engineering/Techno logy	Department of Civil Engineering	2018- 09-03	Assistant Professor	Masters
8	Harshit Nema	Engineering/Techno logy	Department of Civil Engineering	2018-09-03	Assistant Professor	Masters
9	Ravi Pratap Singh	Engineering/Techno logy	Department of Electrical Engineering	2018- 10-11	Assistant Professor	Masters
10	Namami Krishna Sharma	Engineering/Techno logy	Department of Electrical Engineering	2018- 09-04	Assistant Professor	Masters
11	Dwijendra Tripathi	Engineering/Techno logy	Department of Electrical Engineering	2018- 09-03	Assistant Professor	Masters
12	Abhishek Kumar	Engineering/Techno logy	Department of Electrical Engineering	2018- 09-03	Assistant Professor	Masters
13	Bijay Kumar Singh	Engineering/Techno logy	Department of Electrical Engineering	2018- 09-03	Assistant Professor	Masters

14	Jay Prakash	Engineering/Techno	Department	2018-	Assistant	Masters
	Singh	logy	of Electrical Engineering	09-03	Professor	
15	Arvind Kumar Singh	Engineering/Techno logy	Department of Electrical Engineering	2018- 08-31	Assistant Professor	Masters
16	Raj Kumar Gupta	Engineering/Techno logy	Department of Mechanical Engineering	2018- 09-28	Assistant Professor	Masters
17	Raj Kumar Singh	Engineering/Techno logy	Department of Mechanical Engineering	2018- 09-27	Assistant Professor	Masters
18	Pushpuraj Singh	Engineering/Techno logy	Department of Mechanical Engineering	2018- 09-04	Assistant Professor	Masters
19	Anup Kumar Rajak	Engineering/Techno logy	Department of Mechanical Engineering	2018- 09-03	Assistant Professor	Masters
20	Dhruv Singh Baghel	Engineering/Techno logy	Department of Mechanical Engineering	2018- 09-03	Assistant Professor	Masters
21	Puneet Kumar Singh	Engineering/Techno logy	Department of Mechanical Engineering	2018- 08-31	Assistant Professor	Masters
22	Abhijeet Bajpai	Engineering/Techno logy	Department of Mechanical Engineering	2018- 08-30	Assistant Professor	Masters

23	Abhijeet	Humanities	Department	2015-	Assistant	Masters
	Mitra		of	05-31	Professor	
			Mathematics			
24	A 41 IZ	E /T 1	Deventure	1000	A ==:=4===4	Martana
24	Atul Kumar	Engineering/Techno	Department	1990-	Assistant	Masters
	Buchke	logy	of Electronics	10-09	Professor	
			Electronics and			
			Communicat			
			ion			
			Engineering			
			Liighteering			
25	Dr. Shiv Datt	Engineering/Techno	Department	1993-	Professor	Bachelors
	Sharma	logy	of	11-01		
			Mechanical			
			Engineering			
26	Dr. Pankaj	Engineering/Techno	Department	1992-	Professor	Bachelors
20	Kumar	logy	of	07-09	1 10168801	Dachelors
	Shrivastava	logy	Mechanical	07-07		
	Sinivastava		Engineering			
			Lingmeering			
27	Dr. Ashok	Engineering/Techno	Department	1993-	Associate	Bachelors
	Kumar	logy	of	10-13	Professor	
	Dohare		Electronics			
			and			
			Communicat			
			ion			
			Engineering			
28	Dr. Rakesh	Applied Sciences	Department	1987-	Associate	Bachelors
	Kumar Jain	11	of	05-27	Professor	
			Mathematics			
29	Asith Baran	Engineering/Techno	Department	1985-	Associate	Masters
	Sarkar	logy	of Electrical	11-24	Professor	
			Engineering			
30	Dr. Rajendra	Engineering/Techno	Department	1990-	Professor	Bachelors
	Prasad	logy	of Civil	12-26		
	Tiwari		Engineering			

31	Dr. Rajendra Prasad Rai	Applied Sciences	Department of Mathematics	1987- 05-27	Professor	Bachelors
32	Dr. Dinesh Kumar Singh	Engineering/Techno logy	Department of Mechanical Engineering	1985- 06-30	Professor	Bachelors
33	Dr. Dasharathi Shukla	Engineering/Techno logy	Department of Mechanical Engineering	1987- 05-27	Professor	Bachelors
34	Dr. Bal Krishna Agrawal	Engineering/Techno logy	Department of Civil Engineering	1989- 08-30	Professor	Bachelors
35	Dr. Bholaram Ghormare	Applied Sciences	Department of Physics	2007- 07-30	Assistant Professor	Bachelors
36	sujit kumar mahobia	Applied Sciences	Department of Physics	2007- 08-08	Assistant Professor	Bachelors
37	Dr. Sandeep Pandey	Engineering/Techno logy	Department of Physics	2007- 07-11	Assistant Professor	Bachelors
38	Dr. Manoj Kumar Solanki	Applied Sciences	Department of Chemistry	2006- 12-08	Assistant Professor	Bachelors
39	Dr. Uttam Kumar Dwivedi	Applied Sciences	Department of Mathematics	2007- 04-08	Assistant Professor	Bachelors
40	Dr. Dinesh Kumar Jain	Engineering/Techno logy	Department of Civil Engineering	1994- 01-10	Associate Professor	Bachelors
41	Anshu Bamney	Engineering/Techno logy	Department of Civil Engineering	2016- 06-28	Assistant Professor	Masters

42	Yashwant Puri Goswami	Engineering/Techno logy	Department of Electronics and Communicat ion Engineering	2016-06-26	Assistant Professor	Masters
43	Samiksha Singh Chouhan	Engineering/Techno logy	Department of Electronics and Communicat ion Engineering	2016-06-20	Assistant Professor	Masters
44	Vikash Sharma	Engineering/Techno logy	Department of Electronics and Communicat ion Engineering	2016- 06-08	Assistant Professor	Masters
45	Manoj Chouhan	Engineering/Techno logy	Department of Electronics and Communicat ion Engineering	2016- 06-28	Assistant Professor	Masters
46	Mantar Singh Mandloi	Engineering/Techno logy	Department of Electronics and Communicat ion Engineering	2007- 10-30	Assistant Professor	Masters
47	Sonu Navgotri	Engineering/Techno logy	Department of Mechanical Engineering	2016- 06-29	Assistant Professor	Masters

48	Amit Shukla	Engineering/Techno	Department	2016-	Assistant	Masters
		logy	of	06-28	Professor	
			Mechanical			
			Engineering			
49	Praveen	Engineering/Techno	Department	2016-	Assistant	Masters
	Nagesh	logy	of	06-22	Professor	
			Mechanical			
			Engineering			
50	Gangaram	Engineering/Techno	Department	2007-	Assistant	Masters
30	Mandaloi		of	02-27	Professor	Masters
	Wandaloi	logy	Mechanical	02-27	Fiolessoi	
			Engineering			
51	Abhay	Engineering/Techno	Department	2007-	Assistant	Masters
	Agrawal	logy	of	02-27	Professor	
			Mechanical			
			Engineering			
52	Rohan Pillai	Engineering/Techno	Department	2016-	Assistant	Masters
		logy	of Electrical	06-29	Professor	
			Engineering			
53	Mayank	Engineering/Techno	Department	2016-	Assistant	Masters
	Vishvakarma	logy	of Electrical	06-27	Professor	
			Engineering			
54	Archana	Engineering/Techno	Department	2007-	Assistant	Masters
	Tamrakar	logy	of Electrical	11-25	Professor	
			Engineering			
55	Gulab Rao	Engineering/Techno	Department	2007-	Assistant	Doctoral
33	Kumrey		of Electrical	11-21	Professor	Doctoral
	Kunney	logy	Engineering	11-21	Fiolessoi	
			Linginicering			
56	Dr. Syed	Humanities	Department	2017-	Assistant	Bachelors
	Ahmad Raza		of Physics	12-31	Professor	
	Abidi					
57	D. Abbii.	Applied Caianasa	Donostracast	2019	Aggistant	Doobelana
57	Dr. Abhijeet	Applied Sciences	Department	2018-	Assistant	Bachelors
	Mitra		of Mathematics	01-04	Professor	
			Mathematics			

58	Mahesh Mohan Pradhumn	Engineering/Techno logy Engineering/Techno	Department of Electronics and Communicat ion Engineering Department	2018-01-02	Assistant Professor Assistant	Masters Masters
	Tiwari	logy	of Mechanical Engineering	01-01	Professor	
60	Devesh Kumar Mishra	Engineering/Techno logy	Department of Mechanical Engineering	2017- 12-31	Assistant Professor	Masters
61	Dr. Alkadevi Verma	Applied Sciences	Department of Chemistry	2018- 01-14	Assistant Professor	Bachelors
62	Dr. Bhagwati Sharma	Applied Sciences	Department of Chemistry	2018- 01-03	Assistant Professor	Bachelors
63	Dr. Jhasaketan Sahu	Applied Sciences	Department of Chemistry	2018- 01-04	Assistant Professor	Bachelors
64	DURGESH CHOUDHA RY	Engineering/Techno logy	Department of Electrical Engineering	2018- 01-03	Assistant Professor	Masters
65	Himanshu Dixit	Engineering/Techno logy	Department of Civil Engineering	2018- 01-04	Assistant Professor	Masters
66	Anoop Kumar Tiwari	Engineering/Techno logy	Department of Civil Engineering	2018- 01-02	Assistant Professor	Masters
67	Sandeep Choudhary	Engineering/Techno logy	Department of Civil Engineering	2017- 12-31	Assistant Professor	Masters

68	Jitendra	Engineering/Techno	Department	2017-	Assistant	Masters
	Gurjar	logy	of Civil	12-31	Professor	
			Engineering			
69	Lavkush	Engineering/Techno	Department	2017-	Assistant	Masters
	Gupta	logy	of Civil	12-31	Professor	
			Engineering			
70	Vinov	Engingering/Tachno	Donortmont	2017-	Assistant	Masters
70	Vinay	Engineering/Techno	Department		Assistant	iviasieis
	Kumar	logy	of Civil	12-31	Professor	
	Sharma		Engineering			

11. Transition Rate of first year UG Students

The details of students transition rate from first year to second year in each program is given below (Table 6 to Table 12).

Branch: CE 2018-19

Table: 6 Transition rate of students of CE branch

Category	Total Intake		(Total Intake) Gender		Pass		Fail	
		M	F	M	F	M	F	
SC	11	10	1	1	0	9	1	
%		90.9%	9.1%	10%	0%	90%	100%	
ST	7	7	0	1	0	6	0	
%		100%	0%	14.28%	0%	85.71%	0%	
	I	1					ı	
OBC	16	10	6	7	4	3	2	
UR	29	24	5	18	2	6	3	
Total	63	51	12	27	6	24	6	

Overall %		80.95%	19.05%	52.94%	50%	47.06%	50%
							L
Female	12			6		6	
%				50%		50%	

Branch: ME **2018-19**

Table: 7 Transition rate of students of ME branch

Category	ry Total (Total Intake)		Pa	ass	F	ail	
	Intake	Ge	ender				
		M	F	M	F	M	F
SC	7	7	0	3	0	4	0
%		100	0	42.86	0	57.14	0
	l.						
ST	0	0	0	0	0	0	0
%	_	_	_	_	_	_	_
	l						
OBC	24	22	2	7	2	15	0
UR	32	26	6	11	5	15	1
Total	63	55	8	21	7	34	1
Overall %		87.3	12.7	38.2	87.5	61.8	12.5
Female	8			,	7		1
%				82	7.5	12	2.5

Branch : EE 2018-19

Table: 8 Transition rate of students of EE branch

Category	Total	(Total	(Total Intake)		ass	Fail	
	Intake	Ge	nder				
		M	F	M	F	M	F
SC	16	13	3	5	3	8	0
%		81.25	18.75	38.46	100	61.54	0
						1	
ST	-	_	_	_	_	_	_
%							
						1	
OBC	17	15	2	3	2	12	0
UR	29	22	7	13	6	9	1
Total	62	50	12	21	11	29	1
Overall %		80.64	19.36	42	91.67	58	8.33
Female	12			1	.1		1
%				91	.67	8.	33

Branch: EC 2018-19

Table: 9 Transition rate of students of EC branch

Category	Total Intake	(Total Intake) Gender		Pa	Pass		Fail	
	mount							
		M	F	M	F	M	F	
SC	_	_	_	_	_	_	_	
%								
			1	1	.	•	1	
ST	_	_	-	_	_	_	_	
%								
OBC	22	21	1	9	1	12	0	
UR	39	31	8	15	4	16	4	
Total	61	52	9	24	5	28	4	
Overall %		85.24	14.76	46.16	55.55	53.84	44.44	
		•	•	•		•	•	
Female	9				5	4	4	
%				55	.55	44	.44	

Branch: CS 2018-19

Table: 10 Transition rate of students of CS branch

Category	Total Intake		(Total Intake) Gender		Pass		Fail	
		M	F	M	F	M	F	
SC	9	8	1	5	0	3	1	
%		88.89	11.11	62.5	0	37.5	100	
				ı	-1			
ST	2	1	1	0	0	1	1	
%		50	50	0	0	100	100	
			<u>. I</u>	<u>I</u>	1			
OBC	16	12	4	3	2	9	2	
UR	32	25	7	13	5	12	2	
Total	59	46	13	21	7	25	6	
Overall %		77.96	22.04	45.65	53.84	54.34	46.16	
Female	13			7	1	6)	
%				53.	84	46.	16	

All Branches (CE+ME+EE+EC+CS) 2018-19

Table: 11 Transition rate of students of all branches

Categor	Total	(Total Int	ake)	Pass		Fail		
У	intake	Gende	r					
		M	F	M	F	M	F	
SC	11+7+16+0+9	10+7+13+0+8	1+0+3+0+	1+3+5+0+5	0+0+3+0+	9+4+8+0+3	1+0+0+0+	
	(43)	(38)	1	(14)	0	(24)	1	
			(5)		(3)		(2)	
%		88.37%	11.63%	36.84%	60%	63.16%	40%	
ST	7+0+0+0+2	7+0+0+0+1	0+0+0+0+	1+0+0+0+0	0+0+0+0+	6+0+0+0+1	0+0+0+0+	
	(9)	(8)		(1)		(7)		
			(1)		(0)		(1)	
%		88.88%	11.12%	12.5%	0%	87.5%	100%	
OBC	16+24+17+22+1	10+22+15+21+1	6+2+2+1+	7+7+3+9+3	4+2+2+1+	3+15+12+12+	2+0+0+0+	
	6	2	4	(29)	2	9	2	
	(95)	(80)	(15)		(11)	(51)	(4)	
UR	29+32+29+39+3	24+26+22+31+2	5+6+7+8+	18+11+13+11+1	2+5+6+4+	6+15+9+16+1	3+1+1+4+	
	2	5	7	3	5	2	2	
	(161)	(128)	(33)	(66)	(22)	(58)	(11)	
Total	308	254	54	110	36	140	18	
Overall %		82.47%	17.53%	43.31%	66.67	55.12%	33.33%	
Female	12+8+12+9+13			6+7+11+	5+7	6+1+1-	+4+6	
	(54)			(36)		(18)		
%				66.679	/ / ₀	33.33%		

12. GATE Appeared/ Qualified Students

The participation of students and their success rate is continuously improving at REC Rewa. The details of students participated and acquired GATE Score are given in Table 12 below.

Table: 12 Branch wise details of students participated/ qualified in GATE exam

Sr. No	College Enrollment number.	Name	Branch	GATE 2019 Registration Number	Whether Qualified in GATE 2019	GATE 2019 Score (only for qualified students)
		MECHANICAL 1	ENGINEE	RING		
1	0301ME151001	AASIF Ali	ME	ME19S15012223	No	
2	0301ME151004	ABHISHEK PANDEY	ME	ME19S15018119	No	
3	0301ME151005	Adarsh Kumar Dubey	ME	ME19S25018394	Yes	505
4	0301ME151006	Aditya Pratap Singh	ME	ME19S25012521	No	
5	0301ME151007	Akansha Pandey	ME	ME19S25011896	No	
6	0301ME151010	Anand Solanki	ME	ME19S25012549	No	
7	0301ME151011	Atul Tiwari	ME	ME19S25018647	Yes	662
8	0301ME151016	HRITIK SINGH	ME	ME19S25018085	Yes	439
9	0301ME151017	Jitendra patel	ME	ME19S25018395	No	
10	0301me151021	Mukesh Pardhe	ME	ME19S15012145	No	
11	0301ME151023	Nidhi pandey	ME	ME19S15018818	No	
12	0301ME151024	Nitin Kesharwani	ME	ME19S25018059	Yes	374
13	0310ME151028	Prabhat Mishra	ME	ME19S15012944	Yes	600
14	0301ME151030	Pradhyumn Singh Jadon	ME	ME19S15017455	No	
15	0301me151026	Parul chaurasiya	ME	ME19S15011207	No	
16	0301me151031	Prateek singh	ME	ME19S15018323	Yes	46.9
17	0301me151033	Prem Singh	ME	ME19S15011367	No	
18	0301me151035	Priyagini tiwari	ME	ME19S15011915	No	
19	0301ME151036	Priyanka Patel	ME	ME19S15012275	No	
20	0301ME151040	Ravendra Singh	ME	ME19S25018266	No	

21	0301ME151042	Rishi Gautam	ME	ME19S25018355	No	
22	0301ME151043	Rohit ahkey	ME	ME19S15012021	No	
23	0301ME151044	Rohit kumar	ME	ME19S15018397	No	
24	0301me151045	Rohit sharma	ME	ME19S15010157	Yes	424
25	0301ME151046	Roshni Rathour	ME	ME19S25011372	No	
26	0301ME151047	Sachin shukla	ME	ME19S25018488	No	
27	0616ME151051	Shiv singh	ME	ME19S15012306	Yes	368
28	0301EC151051	Shobhana Shivam	ME	ME19S15008069	No	
29	0301ME151053	Sitaram singh	ME	ME19S15018039	Yes	322
30	0301me151055	Subhash dwivedi	ME	ME19S25012708	NO	
31	0301ME151056	Sumit Dwivedi	ME	ME19S15010464	No	
32	0301Me151057	Sumit Tiwari	ME	ME19S15012937	No	
33	0301ME151060	Tuba Anees	ME	ME19S15025103	No	
34	0301ME151063	Yash Gautam	ME	ME19S15011372	Yes	611
35	0301ME151058	Suraj Ahirwar	ME	ME19S15018784	No	
36	0301ME151003	Abhilash Gautam	ME	ME19S15018829	No	
	ELI	ECTRONICS & COMMUN	ICATION	IS ENGINEERING		
1	0301ec151001	Abhishek tiwari	ECE	EC19S55018772	No	
2	0301EC151006	Aman Kumar	ECE	EC19S55018799	Yes	526
3	0301ec151008	ANAND KUMAR	ECE	EC19S55012467	No	
4	0301EC151009	Anil kumar kori	ECE	Ec19S55012338	No	
5	0301ec151012	Ashutosh Tiwari	ECE	EC19S55018657	No	
6	0301EC151016	BHARTI TAMRAKAR	ECE	EC19S55018798	No	
7	0301ec151017	BHASKAR KUMAR GUPTA	ECE	EC19S55018787	No	
8	0301EC151018	BHAVYA KISHOR GATYA	ECE	EC19S55018794	No	
		•	i .	i		1

11 0301EC151029 Mayank singh ECE EC19S55010335 12 0301EC151030 Mukesh tyagi ECE EC19S55017296 13 0301ec151032 Pallavi Singh ECE EC19S55006064 14 0301EC151033 Pankaj Lodhi ECE EC19S55011465 15 0301ec151036 Pratima Patel ECE EC19S55018021 16 0301EC151038 Priya chaubey ECE EC19S55012277 17 0301EC151043 Ram Siromani Dixit ECE EC19S55011061 18 0301EC151050 Shivank Sahu ECE EC19S55018108 19 0301EC151052 Shraddha Shukla ECE EC19S55018592 20 0301EC151057 Sunil kumar Raidas ECE EC19S55011256	No No No No Yes No Yes Yes No No No No	319 484 534
13 0301ec151032 Pallavi Singh ECE EC19S55006064 14 0301EC151033 Pankaj Lodhi ECE EC19S55011465 15 0301ec151036 Pratima Patel ECE EC19S55018021 16 0301EC151038 Priya chaubey ECE EC19S55012277 17 0301EC151043 Ram Siromani Dixit ECE EC19S55011061 18 0301EC151050 Shivank Sahu ECE EC19S55018108 19 0301EC151052 Shraddha Shukla ECE EC19S55018592	No Yes No No Yes Yes Yes No No	484
14 0301EC151033 Pankaj Lodhi ECE EC19S55011465 15 0301ec151036 Pratima Patel ECE EC19S55018021 16 0301EC151038 Priya chaubey ECE EC19S55012277 17 0301EC151043 Ram Siromani Dixit ECE EC19S55011061 18 0301EC151050 Shivank Sahu ECE EC19S55018108 19 0301EC151052 Shraddha Shukla ECE EC19S55018592	Yes No No Yes Yes No No	484
15 0301ec151036 Pratima Patel ECE EC19S55018021 16 0301EC151038 Priya chaubey ECE EC19S55012277 17 0301EC151043 Ram Siromani Dixit ECE EC19S55011061 18 0301EC151050 Shivank Sahu ECE EC19S55018108 19 0301EC151052 Shraddha Shukla ECE EC19S55018592	No No Yes Yes No No	484
16 0301EC151038 Priya chaubey ECE EC19S55012277 17 0301EC151043 Ram Siromani Dixit ECE EC19S55011061 18 0301EC151050 Shivank Sahu ECE EC19S55018108 19 0301EC151052 Shraddha Shukla ECE EC19S55018592	No Yes Yes No No	
17 0301EC151043 Ram Siromani Dixit ECE EC19S55011061 18 0301EC151050 Shivank Sahu ECE EC19S55018108 19 0301EC151052 Shraddha Shukla ECE EC19S55018592	Yes Yes No	
18 0301EC151050 Shivank Sahu ECE EC19S55018108 19 0301EC151052 Shraddha Shukla ECE EC19S55018592	Yes No No	
19 0301EC151052 Shraddha Shukla ECE EC19S55018592	No No	534
	No	
20 0301EC151057 Sunil kumar Raidas ECE EC19S55011256		
	No	I
21 0301ec151058 UMANG SINGH ECE EC19S55011286		
22 0301ec151061 Varsha patel ECE EC19S55018365	No	
23 0301ec151055 Subhash Panday ECE EC19S55010286	No	
24 0301ec151007 Amarnath Soni ECE EC19S55018042	No	
25 0301ec151011 Ashik Singh ECE EC19S55006024	No	
26 0301ec151041 Rahul Singh ECE EC19S55018745	No	
27 0301ec151022 Ekta Kumari ECE EC19S54015567	No	
28 0301ec151042 Rahul Soni ECE EC19S55018388	No	
29 0301EC163D03 Aparna Tiwari ECE EC19S55006022	No	
30 0301EC163D04 jyoti verma ECE EC19S55012099	No	
31 0301ec163d07 Nisha verma ECE EC19S55018051	No	
32 0301ec163d11 Rakhi Singh ECE EC19S55006048	No	
ELECTRICAL ENGINEERING		
1 0301EE151008 Billu Kumar EE EE19S62076396	YES	524
2 0301EE151037 Subham Kumar Sinha EE EE19S66024052	YES	397
3 0301EE151032 Ravi Kumar Gupta EE EE1965012155	NO	

4	0301EE151039	Sumiran Gupta	EE	EE19S65012573	NO	
5	0301EE151018	Manish Mishra	EE	EE19S65012522	NO	
6	0301EE163D03	Hemlata Singh	EE	EE19S65018436	NO	
7	0301EE151019	Mir Raja Danish Manzoor	EE	EE19S65018011	NO	
8	0301EE163D02	BhuvneshwariMahra	EE	EE19S65018517	NO	
9	0301EE151010	Darshita Ahuja	EE	EE19S65018393	NO	
10	0301EE151030	Rahul Chaturvedi	EE	EE19S65018174	YES	428
11	0301EC151063	Vipin Kumar Tripathi	EE	EE19S63048102	NO	
12	0301EE151035	Shiv Pratap Singh Rajawat	EE	EE19S65017232	YES	474
13	0301EE151026	Prashant Kumar	EE	EE19S65012558	NO	
14	0301EE151015	Jigyasa Beliya	EE	EE19S65018771	NO	
15	0301EC151045	Sachin Das	EE	EE19S65018571	NO	
16	0301EE151027	Premsagar Swarnkar	EE	EE19S65012836	NO	
17	0301EE151014	Dileep Kumar Saket	EE	EE19S65012359	NO	
18	0301EE151003	Ankur Tripathi	EE	EE19S65012593	NO	
19	0301EE151021	Nitesh Kumar Prajapati	EE	EE19S65012848	NO	
20	EE19S65012065	Tilkesh Patle	EE	EE19S65012065	NO	
21	0301EE151016	Kajal Mandle	EE	EE19C332C85	NO	
22	C258S35	Shiv Sagar Saket	EE	EE19S65018827	NO	
23	0301EE151023	Pavan Sondhiya	EE	EE19S65011543	NO	
24	0301EE163D08	Smita Kushwaha	EE	EE19S65018582	NO	
25	0301EE141041	Tzudiyongden Jamir	EE	EE19S65011193	NO	
26	0301EE151038	Subhash kesharwani	EE	EE19S65011034	YES	541
	1	CIVIL ENGI	NEERIN	G		
1	0301CE151001	Akash Kumar Tiwari	Civil	CE19S85011288	yes	407
2	0301CE151002	Amarjeet Kumar	Civil	CE19S74015419	No	

3	0301CE151006	Ankit patel	Civil	CE19S75018505	No	
4	0301CE151009	Arpit Bouddh	Civil	CE19S75018554	No	
5	0301CE151010	Ashwani Dubey	Civil	CE19S75018170	No	
6	0301CE151013	Deepak kumar saket	Civil	CE19S75018278	No	
7	0301CE151014	Dhruv Kumar Vishwakarma	Civil	CE19S85018132	No	
8	0301CE151015	Divya Singh	Civil	CE19S75018105	No	
9	0301CE151016	Drishya jaiswal	Civil	CE19S85018353	yes	367
10	0301CE151017	Gaurav Mishra	Civil	CE19S85008027	No	
11	0301CE151021	Mangal singh Osaree	Civil	CE19S85012251	No	
12	0301CE151024	Namita Ahirwar	Civil	CE19S75011555	No	
13	0301CE151026	Nidhi Dubey	Civil	CE19S85012146	yes	433
14	0301CE151027	Nitin Pandey	Civil	CE19S85018322	No	
15	0301CE151028	Payal Jhariya	Civil	CE19S75012437	No	
16	0301CE151029	Prabhat Dwivedi	Civil	CE19S85018243	yes	407
17	0301CE151030	Pragya singh	Civil	CE19S75012677	No	
18	0301CE151031	Preeti Mishra	Civil	CE19S85018193	yes	426
19	0301CE151032	Rahul Saket	Civil	CE19S75018523	No	
20	0301CE151034	Rohit Saket	Civil	CE19S85012390	No	
21	0301CE151037	Santosh Kumar Sahu	Civil	CE19S75018377	No	
22	0301CE151038	Saraswati Chandra	Civil	CE19S85018536	No	
23	0301CE151039	Satyam Shrivastava	Civil	CE19S75018059	No	
24	0301CE151040	Saurabh Chaturvedi	Civil	CE19S75012797	yes	439
25	0301CE151041	Saurabh Maurya	Civil	CE19S75012797	yes	411
26	0301CE151042	Seema Devi Kol	Civil	CE19S85012160	No	
27	0301CE151043	sharda prasad jaiswal	Civil	CE19S75011590	No	
28	0301CE151045	Shashank Sharma	Civil	CE19S75018132	yes	439

29	0301CE151050	Sneha Karki	Civil	CE19S75011800	No	
30	0301CE151055	Vaibhav Mishra	Civil	CE19S85012011	yes	374
31	0301CE151056	Varsha Mishra	Civil	CE19S75018119	No	
32	0301CE151061	Vinod Kumar Saket	Civil	CE19S85018284	No	
33	0301CE151062	Vishesh Mishra	Civil	CE19S75012103	No	
34	0301CE151063	Vivek Karosiya	Civil	CE19S75012782	No	
35	0301CE151064	Yogendra Dubey	Civil	CE19S75018267	No	
36	0301CE163D01	Alka Gupta	Civil	CE19S75011566	No	
37	0301CE163D02	Ankita Gupta	Civil	CE19S75011483	No	
38	0301CE163D03	Devendra Marskole	Civil	CE19S75018033	No	
39	0301CE163D05	Kamlendra Kumar Saket	Civil	CE19S75018034	No	
40	0301CE163D06	Pawan Kumar Sahu	Civil	CE19S85012404	yes	363
41	0301CE163D08	Saquib Anwar	Civil	CE19S74018076	No	
42	0301CE163D10	Shubham Mishra	Civil	CE19S85018140	No	
43	0301EC151040	Ravendra Kumar Mishra	Civil	CE19S85018198	No	
44	0616CE151009	Anju Ahirwar	Civil	CE19S75012381	No	

13. Training Programmes held for faculty and staff

A series of programmes have been organised at institute to enhance the skills of faculty members and staff in the institute and many faculties have been sent at other places to acquire some new skills. The details of all such programmes are given in Table 13 below.

Table: 13 Training programmes held for faculty and staff

Location name	Training mode	Title of training	Broad area of training	Training venue with location
Rewa Engineering College, Rewa	Workshop	Outcome based education	Outcome based education	SPIU Bhopal
Rewa Engineering College, Rewa	Workshop	How to make collaborative research proposal	How to make collaborative research proposal	Bhopal

Rewa Engineering		SIH, ARIIA, IIC and	SIH, ARIIA, IIC and	TEQIP-III at
College, Rewa	FDP	AICTE initiatives	AICTE initiatives	RGPV Bhopal
Rewa Engineering College, Rewa	FDP	Management development program	Management development program	IIM Indore
Rewa Engineering College, Rewa	FDP	Startup conclave	Startup conclave	TEQIP III at SPCE Mumbai
Rewa Engineering College, Rewa	FDP	FDP -student Induction	FDP -student Induction	AICTE at IPS Academy Indore
Rewa Engineering College, Rewa	FDP	FDP for student Induction	FDP for student Induction	AICTE at RGPV Bhopal
Rewa Engineering College, Rewa	FDP	professional development training	professional development training	IIM Raipur
Rewa Engineering College, Rewa	Workshop	workshop on GEM	workshop on GEM	GEM Bhopal
Rewa Engineering College, Rewa	Workshop	FDP	FDP	IIM Shillong
Rewa Engineering College, Rewa	FDP	professional development training	professional development training	IIM Kozhikode
Rewa Engineering College, Rewa	FDP	ruler industries establishment	ruler industries establishment	Delhi
Rewa Engineering College, Rewa	FDP	student induction program	student induction program	Jabalpur
Rewa Engineering College, Rewa	Workshop	disaster management	disaster management	Bhopal
Rewa Engineering College, Rewa	FDP	Rural Industries Establishment Sustainability & Challenges	Rural Industries Establishment Sustainability & Challenges	IIT Delhi Sonipat Campus
Rewa Engineering College, Rewa	Workshop	Structure and thermal analysis through fem	Structure and thermal analysis through fem	REC, Rewa
Rewa Engineering College, Rewa	Workshop	Applicability of MATLAB for beginners	Applicability of MATLAB for beginners	REC Rewa

		Four week Technical	Civil core subjects	
Rewa Engineering College, Rewa	FDP	Teachers Training Program	with Autocad and Staad pro software	RGPV BHOPAL
Conege, Rewa	TDI	Trogram	Staad pro software	KOI V BIIOI IL
		Current demand on		
Dayya Enginaaring		corporate sector and how to prepare for	Propertion for	
Rewa Engineering College, Rewa	Workshop	interview	Preparation for interview	REC Rewa
College, Kewa	Workshop	interview	Interview	REC Rewa
		Disaster management		Disaster
Rewa Engineering		for official and	Disaster	Management
College, Rewa	Workshop	technical education	management	Institute Bhopal
Rewa Engineering		Startup conclave		
College, Rewa	Seminar	2019	Startup	SPCE MUMBAI
Rewa Engineering		Professional	Professional	HOTEL C W
College, Rewa	FDP	development training	development	CANYON
		Professional		
Rewa Engineering		development training	Professional	
College, Rewa	FDP	under TEQIP3	development	REC Rewa
			•	
Rewa Engineering		Teachers training	Teachers training	
College, Rewa	FDP	programme	programme	Bhopal
		General requirements		
		for the competence of		
		testing and		
ъ г : :		calibration in		11 , 137' 11
Rewa Engineering	Workshop	laboratories under NABL	NABL accreditation	Hotel Vindhya Retreat
College, Rewa	Workshop	NADL	NABL accreditation	Retieat
Rewa Engineering		Workshop on good		Hotel Palash
College, Rewa	Workshop	governence	Good governance	residency Bhopal
		Quality improvement		
		of technical		
Rewa Engineering		Education institute of	Improvement of	Hotel Lake view
College, Rewa	Workshop	Madhya Pradesh	Technical Education	Bhopal
Rewa Engineering		research	research	
College, Rewa	FDP	methodology	methodology	Patna
0011080, 110				
Rewa Engineering		faculty development	faculty development	

	student induction	student induction	
FDP	programme	programme	Vidisha
		Duovidino	
		~	
		* *	
		•	
		0 0	
FDP	digital pedagogy	approach.	Indore
		Providing	
		* *	
	Advance Pedagogy		
FDP	0 0,		IIT INDORE
		Providing	
		Opportunities of	
		Degree level	
		Engineering	
		Institutions to	
		enhance their	
	Advanced Pedagogy	Pedagogical	
FDP	and Digital Tool	approach.	IIT Indore
	FDP	FDP digital pedagogy FDP Advance Pedagogy and digital Tools Advanced Pedagogy	FDP programme programme Providing Opportunities of Degree level Engineering Institutions to enhance their Pedagogical approach. Providing Opportunities of Degree level Engineering Institutions to enhance their Pedagogical approach. Providing Opportunities of Degree level Engineering Institutions to enhance their Pedagogical approach. Advance Pedagogy and digital Tools Providing Opportunities of Degree level Engineering Institutions to enhance their Pedagogical Institutions to enhance their Pedagogical Advanced Pedagogy Pedagogical

14. Campus placement data

The institute is continuously working to improve its placement record and for it we are in regular contact with many industries and organisation. The details of students who have acquired the placement through college in private sector are given in Table 14 below.

Table: 14 Students who have been placed from the institute

S.No	Student Name	B. Tech Branch	B. Tech/BE marks (%/CGPA) till 7th Sem.	Student Gmail Email ID	Recruiting Organization
1	Sonali Shukla	Electronics & Communication Engineering	8.22	sonalishukla29 @gmail.com	Infosys

2	Ajay mishra	Electronics & Communicatio n Engineering	7	ajay963038650 6@gmail.com	Ujjas Energy Limited
3	Adarsh Tiwari	Electronics & Communicatio n Engineering	6.5	at8419915@g mail.com	Mohan sir
4	Saurabh Chaturvedi	Civil	8.56	rocktechsas@g mail.com	Prism Jhonson Ltd.

15. Training Programs held for students

A series of programmes have been organised at institute to enhance the skills of students of the institute and many students have been sent at other places to acquire some new skills. The details of all such programmes are given in Table 15 below.

Table: 15 Training programmes held for students

Title of training	Broad area of training	Training venue with location
Structure and thermal analysis through fem	Structure and thermal analysis through fem	REC, Rewa
Applicability of MATLAB for beginners	Applicability of MATLAB for beginners	REC, Rewa
Startup conclave 2019	Startup	SPCE MUMBAI
Training on AutoCAD 2D, 3D and Architecture by CRISP	Software Training	REC, Rewa
Training on MATLAB by CRISP	Software Training	REC, Rewa

16. Sponsored R&D projects in hand

As part of collaborative research scheme number of projects have been approved by MHRD under TEQIP-III. The details of the R & D projects are as given in table 16 below.

Table: 16 The details of sponsored projects in hand

	TEQIP-III: Head-wise Breakup of CRS Grants for the Approved Projects							
Sr.	r. Faculty ID CRS Application ID		Name of PI	Title	Total Amount (Round- off)			
1	1-4531608214	1-5737883289	Dr. JAY SINGH	A better-robust-secure communication using a highly complex and disordered hyperchaotic system	750000			
2	1-4526327985	1-5728212525	Dr. RAJ KUAMAR SINGH	Aluminium Alloy hybrid (SiC + TiO2) Composites for Engineering Applications	1000000			
3	1-3694941745	1-5739421631	Dr. ALKADEVI VERMA	Noble multimetallics/ZnO photocatalyst for hydrogen production from green sources	1323000			
4	1-4430322062	1-5728112514	Dr. PUNEET SINGH	Design, Development and Fabrication of Silicon Rubber Colonoscope for Maximum Comfort to Patients	987000			
5	1-3695189093	1-5763907429	Mr. SANDEEP CHOUDHARY	Development of simple maintenance management system for rural road network in India	1047000			
6	1-4429438004	1-5728212545	Dr. ANUP RAJAK	Modeling and optimization of biogas production for advanced fuel, heat and power production	1571000			
7	1-3695377444	1-5728013051	Dr. JITENDRA GURJAR	Strategies for Sustainable Public Transport System in Indian Cities	688000			

17. Conferences held

A few conferences are organised by the institute, the details of which are given in Table 17 below.

Table: 17 The details of conferences held at REC Rewa

S.No.	Name of the program	Organizing	No. of	Duration	Remark
		department	participants		
1	Applicability of	Electrical	105	01st Feb to	STC
	MATLAB for beginners	engineering		05 th Feb	
				2019	
2	Structure and Thermal	Mechanical	95	28 th Feb. to	STC
	analysis through FEM	engineering		04 th March	
	(Twinning activity with			2019	
	SPCE Mumbai)				
3	Recent trends in Electrical	Electrical	101	26 th Aug. to	STC
	Engineering and Energy	engineering		30 th Aug.	
	conservation techniques			2019	

18. Consultancy projects in hand

The institute is continuously involved in the consultancy and testing work. The details of few currently in hand consultancy works are given below in table 18.

Table: 18 The details of consultancy projects in hand

S.No.	Name of Company	Amount (INR)	Department	Date
1	Mehrotra Buildcom Pvt.	29264.00	Civil	06-08-2019
	Ltd.			
2	AE OHE subdivision	21240.00	Civil	17-07-2019
	Waidhan Singrauli			
3	MDDC Ltd. Rewa	23600.00	Civil	09-07-2019
4	AK Upadhyay Bandha	21299.00	Civil	12.07.2019
	U.P.			
5	SDO PHE Subdivision	23364.00	Civil	04-07-2019
	Deori, Sagar			
6	Shilpi Infratech pvt. Ltd.	63720.00	Civil	02-07-2019
	Rewa			

19. Startups & innovation

The institute is dedicated to inculcate a sense of awareness in the students about the startup and innovation. The institute has a startup cell which is working to enhance an environment friendly for startup incubation at the institute. Following students have participated in activities related to start up.

Table: 19 The details of students participated in startup activities

S.No.	Name of Student	Branch & Semester	Date	Remark
1	Shailendra Namdev	EC	22.25 Jan 110	Chambre
2	Kumar Anand		23-25, Jan '19	Startup Conclave
3	Vaibhav Mishra			Concrave

4	Avneesh Sharma	EE	@SPC
5	Akshay kumar Jaiswal		Mumba
6	Piyush Kumar		
7	Rajkumar kushwaha	ME	
8	Sarvesh Dwivedi		
9	Sumit Kumar sen		
10	Mohit Parmar	CE	
11	Saurabh Maurya		
12	Yogendra Dubey		

20. Linkage with industry

REC has MOU's with following companies:

- (i) L & T Mumbai
- (ii) Reliance Jio Bhopal
- (iii) Shilpi Infra. Pvt. Ltd. Rewa
- (iv) CMR Infrastructure Pvt. Ltd. Indore
- (v) M/S Vijay Kumar construction Pvt. Ltd. Rewa
- (vi) Sardar Patel College of Engineering Mumbai

The following MOUs are in pipeline:

- (i) NIT Allahabad
- (ii) IITDM Jabalpur
- (iii) M/s Siemens Limited. Mumbai

The following is the list of students who have completed their Internship in various industries:

Table: 20 The details of students who have completed internship

S.No.	Name of Student	Name of Training Provider	No. of days
	Department of	Civil Engineering	
1	Adarsh Dwivedi	CRISP Bhopal	10
2	Aditya Singh Chandel	CRISP Bhopal	10
3	Amit Singh	CRISP Bhopal	10
4	Amit Dhakar	CRISP Bhopal	10
5	Anamika Tiwari	CRISP Bhopal	10

6	Anant Pandey	CRISP Bhopal	10
7	Anchal Gupta	CRISP Bhopal	10
8	Ankit Patel	CRISP Bhopal	10
9	Ankita Parihar	CRISP Bhopal	10
10	Anurag Tripathi	CRISP Bhopal	10
11	Anwar Ahmed	CRISP Bhopal	10
12	Apoorv Kacher	CRISP Bhopal	10
13	Arun Patel	CRISP Bhopal	10
14	Ashish Dwivedi	CRISP Bhopal	10
15	Ashutosh Mishra	MNNIT Allahabad	28
16	Nigam	MNNIT Allahabad	28
17	Bhupendra Sahu	CRISP Bhopal	10
18	Guljari Garg	CRISP Bhopal	10
19	Hemraj Kushwaha	CRISP Bhopal	10
20	Lav Dwivedi	CRISP Bhopal	10
21	Mahima Kaithoriya	CRISP Bhopal	10
22	Mohit Pandey	CRISP Bhopal	10
23	Mohit Parmar	CRISP Bhopal	10
24	Navneet Kaushal	CRISP Bhopal	10
25	Neha Verma	MNNIT Allahabad	28
26	Priyanka Dodiyar	CRISP Bhopal	10
27	Priyanka Singh	CRISP Bhopal	10
28	Rahul Sahu	CRISP Bhopal	10
29	Rashmi Gupta	CRISP Bhopal	10

30	Rohit Dhurve	CRISP Bhopal	10
31	Satendra Ghosh	CRISP Bhopal	10
32	Satyam Shivhare	CRISP Bhopal	10
33	Saurabh Shukla	CRISP Bhopal	10
34	Shivam Kurmi	CRISP Bhopal	10
35	Shivam Kushwaha	CRISP Bhopal	10
36	Shivam Gupta	CRISP Bhopal	10
37	Shivangi Mishra	CRISP Bhopal	10
38	Shivendra Singh	CRISP Bhopal	10
39	Shubham Jha	CRISP Bhopal	10
40	Shubham Sanodiya	CRISP Bhopal	10
41	Shweta Dwivedi	MNNIT Allahabad	28
42	Sulabh Pandey	CRISP Bhopal	10
43	Swati Gupta	CRISP Bhopal	10
44	Toshi Tiwari	CRISP Bhopal	10
45	Varsha Dwivedi	MNNIT Allahabad	28
46	Vedant Dwivedi	CRISP Bhopal	10
47	Vikas Kurmi	CRISP Bhopal	10
48	Vikram Kushwaha	CRISP Bhopal	10
49	Vipin Rajpoot	CRISP Bhopal	10
50	Vipul Pidiha	CRISP Bhopal	10
51	Aafreen Khan	AutoCAD by CRISP	12
52	Aakash Mishra	AutoCAD by CRISP	12
53	Abhishek Shivhare	AutoCAD by CRISP	12

54	Amit Sarve	AutoCAD by CRISP	12
55	Anchal Rahi	AutoCAD by CRISP	12
56	Ankit Napit	AutoCAD by CRISP	12
57	Annu Singh	AutoCAD by CRISP	12
58	Ashok Paw	AutoCAD by CRISP	12
59	Bhagwan Sonve	AutoCAD by CRISP	12
60	Bharti Singh	AutoCAD by CRISP	12
61	Deep Gautam	AutoCAD by CRISP	12
62	Devesh Dwivedi	AutoCAD by CRISP	12
63	Devraj Saket	AutoCAD by CRISP	12
64	Dheeraj Verma	AutoCAD by CRISP	12
65	Gulam Ansari	AutoCAD by CRISP	12
66	Himanshu Patariya	AutoCAD by CRISP	12
67	Isha Dwivedi	AutoCAD by CRISP	12
68	Kunal Dwivedi	AutoCAD by CRISP	12
69	Nandini Mishra	AutoCAD by CRISP	12
70	Nipun Meshram	AutoCAD by CRISP	12
71	Pavan Meena	AutoCAD by CRISP	12
72	Prabhat Kori	AutoCAD by CRISP	12
73	Pragya Tiwari	AutoCAD by CRISP	12
74	Pragya Dwivedi	AutoCAD by CRISP	12
75	Prince Shukla	AutoCAD by CRISP	12
76	Priya Ravi	AutoCAD by CRISP	12
77	Rajni Bharti	AutoCAD by CRISP	12

78	Rajvardhan Mishra	AutoCAD by CRISP	12		
79	Rampal Yadav	AutoCAD by CRISP	12		
80	Reema Tiwari	AutoCAD by CRISP	12		
81	Reenu Singh	AutoCAD by CRISP	12		
82	Rishabh Tripathi	AutoCAD by CRISP	12		
83	Rohit Verma	AutoCAD by CRISP	12		
84	Rohit Singh	AutoCAD by CRISP	12		
85	Saurabh Shgaura	AutoCAD by CRISP	12		
86	Saurabh Singh	AutoCAD by CRISP	12		
87	Shalini Dahayat	AutoCAD by CRISP	12		
88	Shalini Dwivedi	AutoCAD by CRISP	12		
89	Shalini Vishwakarma	AutoCAD by CRISP	12		
90	Shashi Upadhyay	AutoCAD by CRISP	12		
91	Shivam Tiwari	CRISP Bhopal	12		
92	Shriam Singh	CRISP Bhopal	12		
93	Shruti Bundela	CRISP Bhopal	12		
94	Sonali Mishra	CRISP Bhopal	12		
95	Sonam Sen	CRISP Bhopal	12		
96	Utkarsh Uadhyay	CRISP Bhopal			
97	Uttkarsh Singh	CRISP Bhopal	12		
98	Vimal Tiwari	CRISP Bhopal	12		
99	Vivek Pathak	CRISP Bhopal	12		
100	Yogendra Shukla	CRISP Bhopal	12		
	Department of Mechanical engineering				

1	Abhinay Rangari	CRISP Bhopal	25
2	Abhishek Mishra	CRISP Bhopal	25
3	Chaman Uikey	CRISP Bhopal	25
4	Deepak Pathak	CRISP Bhopal	25
5	Harsh Sharma	CRISP Bhopal	25
6	Kishan Kumar Mishra	CRISP Bhopal	25
7	Mayank Shukla	CRISP Bhopal	25
8	Mayavati Singh Gond	CRISP Bhopal	25
9	Monu Kumar	CRISP Bhopal	25
10	Payal Pandey	CRISP Bhopal	25
11	Prafull Dongre	CRISP Bhopal	25
12	Rajkumar Ahirwar	CRISP Bhopal	25
13	Rajkumar Kushwah	CRISP Bhopal	25
14	Ranjana Singh	CRISP Bhopal	25
15	Ravi Namdev	CRISP Bhopal	25
16	Rohit kumar Sen	CRISP Bhopal	25
17	Sarvesh Dwivedi	CRISP Bhopal	25
18	Shalu Sahu	CRISP Bhopal	25
19	Shivansh Shrivastava	CRISP Bhopal	25
20	Shivendra Kumar Kol	CRISP Bhopal	25
21	Shubham Tiwari	CRISP Bhopal	25
22	Someshwarnath Dohar	CRISP Bhopal	25
23	Sumit Kumar Sen	CRISP Bhopal	25
24	Swapnil Bhartiya	CRISP Bhopal	25

25	Vaishali Patel	CRISP Bhopal	25
26	Deepak Kumar Yadav	IGTR Indore	25
27	Naman Bhade	CRISP Bhopal	25
28	Upendra Soni	CRISP Bhopal	25
29	Sandeep Kushwaha	CRISP Bhopal	25
	Department of El	lectrical engineering	
1	Abhishek Chaturvedi	CRISP Bhopal	14
2	Achyut Khare	CRISP Bhopal	14
3	Anshika Sahu	CRISP Bhopal	14
4	Arzoo Verma	CRISP Bhopal	14
5	Ashish Mishra	CRISP Bhopal	14
6	Ashutosh Shukla	CRISP Bhopal	14
7	Ayush Kumar Patel	CRISP Bhopal	14
8	Badal Mandloi	CRISP Bhopal	14
9	Bhupendra Yadav	CRISP Bhopal	14
10	Billor Singh	CRISP Bhopal	14
11	Chanchalesh Verma	CRISP Bhopal	14
12	Chandra Vijay Singh	CRISP Bhopal	14
13	Deepa Singh	CRISP Bhopal	14
14	Deepshikha	CRISP Bhopal	14
15	Dhananjay Mishra	CRISP Bhopal	14
16	Dharmik Hanwat	CRISP Bhopal	14
17	Dheerendra Kumar Prajapati	CRISP Bhopal	14
18	Diksha Tiwari	CRISP Bhopal	14

	ı		
19	Divyansh Mishra	CRISP Bhopal	14
20	Gagan Tiwari	CRISP Bhopal	14
21	Himanshu Lodhiya	CRISP Bhopal	14
22	Jaypal Jadhaw	CRISP Bhopal	14
23	Khushal Meda	CRISP Bhopal	14
24	Mahesh	CRISP Bhopal	14
25	Manali Patel	CRISP Bhopal	14
26	Manshi Vishwakarma	CRISP Bhopal	14
27	Mayank Tiwari	CRISP Bhopal	14
28	Mayank Vishwakarma	CRISP Bhopal	14
29	Mohammed Sultan Sheikh	CRISP Bhopal	14
30	Nikhil Mishra	CRISP Bhopal	14
31	Prabhanshu Raje	CRISP Bhopal	14
32	Pragyanand Agnihotri	CRISP Bhopal	14
33	Prashant Chandel	CRISP Bhopal	14
34	Praveen Kumar Mishra	CRISP Bhopal	14
35	Priyavrat Mishra	CRISP Bhopal	14
36	Raheesh Prajapati	CRISP Bhopal	14
37	Rakhi Patel	CRISP Bhopal	14
38	Ramsu	CRISP Bhopal	14
39	Ravishankar Saket	CRISP Bhopal	14
40	Rukmanee Chaudhary	CRISP Bhopal	14
41	Sachin Mishra	CRISP Bhopal	14
42	Sajal Patel	CRISP Bhopal	14

43	Sanjay	CRISP Bhopal	14
44	Sanjay Choudhary	CRISP Bhopal	14
45	Santyam Singh	CRISP Bhopal	14
46	Saurabh Mishra	CRISP Bhopal	14
47	Shivangi Singh	CRISP Bhopal	14
48	Shivangi Sutrakar	CRISP Bhopal	14
49	Shivi Shrivastava	CRISP Bhopal	14
50	Shruti Tiwari	CRISP Bhopal	14
51	Shubham Kanojiya	CRISP Bhopal	14
52	Sujeet Ahirwar	CRISP Bhopal	14
53	Sunil Kumar Saket	CRISP Bhopal	14
54	Suresh Khore	CRISP Bhopal	14
55	Swati Agrawal	CRISP Bhopal	14
56	Udit Narayan Dwivedi	CRISP Bhopal	14
57	Vedant kumar Mishra	CRISP Bhopal	14
58	Vikash Sahu	CRISP Bhopal	14
59	Vineet Kumar Pandey	CRISP Bhopal	14
60	Vishal Dubey	CRISP Bhopal	14
61	Vishesh Tiwari	CRISP Bhopal	14
62	Yogesh Kumar Prajapati	CRISP Bhopal	14
63	Sidhant	CRISP Bhopal	14
64	Vinay Sagar	CRISP Bhopal	14
65	Sheshmani Pandey	CRISP Bhopal	14
66	Krishna Kant Tiwari	CRISP Bhopal	14

67	Indrawati Adivasi	CRISP Bhopal	14
68	Shristi Daliya	CRISP Bhopal	14
69	Deepak K Prajapati	CRISP Bhopal	14
70	Maya Napit	CRISP Bhopal	14
71	Deeptee Sen	CRISP Bhopal	14
72	Shubham Verma	CRISP Bhopal	14
73	Vikash Kumar Bharadwaj	CRISP Bhopal	14
74	Prakash Shukla	CRISP Bhopal	14
75	Deepak Kumar	CRISP Bhopal	14

21. Collaborative activities

As part of collaborative research scheme number of projects have been approved by MHRD under TEQIP-III. The details of the CRS Projects are as given in table 21 below.

Table: 21 The details of collaborative research scheme participation

S.No.	Principal Investigator (PI)	Branch	Research Project	CoPI-II	Sanctioned amount (INR)
1	Dr. Jitendra Gurjar	Civil	Strategies for Sustainable Public Transport System in Indian Cities	Dr. PK Agarwal Manit Bhopal	688334.00
2	Dr. Sandeep Choudhary	Civil	Development of simple maintenance management system for rural road network in India	Dr. PK Agarwal Manit Bhopal	740000.00
3	Dr. Punit Kumar Singh	Mechanical	Design, Development and Fabrication of Silicon Rubber Colonoscope for Maximum Comfort to Patients	Dr. Chimata Krishna, MANIT Bhopal	745333.00
4	Dr. Rajkumar Singh	Mechanical	Aluminium Alloy hybrid (SiC +	Dr. Sanjay Soni, & Dr. S	700000.00

			TiO2) Composites for Engineering	Das MANIT Bhopal	
			Applications	Бпораг	
5	Dr. Anoop Kumar Rajak	Mechanical	Modeling and optimization of biogas production for advanced fuel, heat and power production	Dr. Devendra Deshmukh,IIT Indore, Dr. Amit Kumar NIT Kurukshetra	1570667.00
6	Dr. Alka Devi Verma	Chemistry	Noble multimetallics/ZnO photocatalyst for hydrogen production from green sources	Dr. Indrajit Sinha, IIT BHU Varanai	835000.00
7	Dr. jai Prakash Singh	Electrical	A better-robust- secure communication using a highly complex and disordered hyperchaotic system	Dr. Binoy Roy, NIT Silchar	750000.00

Apart of CRS, the institute is also working with Sardar Patel College of Engineering, Mumbai under twinning arrangement. In this arrangement we have jointly organised few activities the details of which are given in Table 22 below.

Table: 22 The details of twinning activities with SPCE Mumbai

S.No.	Name of activity	From	То	Venue
1.	FDP for new faculty members of REC Rewa and SPCE Rewa	29.10.2018	02.11.2018	SPCE Mumbai
2.	Start-up conclave	23.01.2019	25.01.2019	SPCE Mumbai
3.	Combined Placement Drive	25.01	.2019	REC Rewa
4.	Visit of SPCE faculties as mentor to REC Rewa	28.01.2019	29.01.2019	REC Rewa
5.	Lectures on various technical topics	28.01.2019	29.01.2019	REC Rewa
6.	Lecture on outcome based education and NBA accreditation	28.01.2019	28.01.2019	REC Rewa
7.	Mentoring on "Short term advisory and starting consultancy service"	28.01.2019	28.01.2019	REC Rewa

8.	Lecture on Management Capacity enhancement of faculty	29.01.2019	29.01.2019	REC Rewa
9.	"SPECTRA" techfest at SPCE Mumbai	01.02.2019	02.02.2019	SPCE Mumbai
10.	Industrial Meet	09.02	.2019	SPCE Mumbai
11.	Personal Effectiveness for enhancement of day to day work	12.02.2019	13.02.2019	SPCE Mumbai
12.	STTP on "Structural and Thermal analysis through FEM"	28.02.2019	04.03.2019	REC Rewa
13.	Research Symposim 2019-Recent trends in Engineering and Industry 4.0	06.05.2019	07.05.2019	SPCE Mumbai
14.	One Week CEP at IIT Bombay	01.07.2019	05.07.2019	SPCE Mumbai
15.	Institute Industry Intercation	12.07	.2019	Bhopal
16.	MoU with L & T Engineering	July	2019	SPCE Mumbai

22. Curricular & Co-curricular achievement

Table: 23 The details of participation of students in extra curricular activities

S.no.	Name of Student	Branch & Semester	Name of the Event in which participated	Venue
1	Abhishek Ganawa	ME	Selected for national football team under RGPV	REC Rewa
2	Rishi Gautam	ME	Selected for inter nodal state level in chess game	REC Rewa
3	Ashutosh Singh	ME		REC Rewa
4	Harsh Verma	ME	NI - 1 - 1 C (1 - 11 (REC Rewa
5	Abhishek Ganawa	ME	Nodal football team	REC Rewa
6	Prateek Singh	ME	tournament organized at REC Rewa Ground	REC Rewa
7	Pradhumn Singh Jadon	ME	REC Rewa Ground	REC Rewa
8	Chaman Uikey	ME		REC Rewa
9	Vedant dwivedi	CE	GK group QUIZ	REC Rewa
10	Shubham Jha	CE	GK Quiz Competition	REC Rewa
11	Kunal dwivedi	CE	College Speech competition	REC Rewa

12	Vivek Pathak	CE	Quiz	REC Rewa
13	Chahat Singh Tiwari	CE	Kho-Kho	Mumbai universtiy(National)
14	Vedant Dwivedi	CE	Gk quiz in Pentaquest	REC Rewa
15	Vedant Dwivedi	СЕ	Photography competition in pentaquest	REC Rewa
16	Vedant Dwivedi	CE	Story writing competition in pentaquest	REC Rewa
17	Isha Dwivedi	CE	Poetry competition	REC Rewa
18	Shriam Singh	CE	Speech Competition	REC Rewa
19	Isha Dwivedi	CE	Bridge Design Challenge (workshop)	IIT Kanpur
20	Shweta Dwivedi	CE	Technical drawing event	REC Rewa
21	Priyanka Dodiyar	CE	Kabbadi	REC Rewa
22	Anant Pandey	CE	Cricket	REC Rewa

23. Awards/ Prizes won by students

Table: 24 The details of position acquired by students

Name of	Name of the event in which	Venue of the event where
student	participated	participated
Vedant dwivedi	GK group QUIZ	REC Rewa
Shubham Jha	GK Quiz Competition	REC Rewa
Kunal dwivedi	College Speech compition	REC Rewa
Vivek Pathak	Quiz	REC Rewa
Chahat singh		
tiwari	Kho-kho	Mumbai university(National)
Vedant dwivedi	Gk quiz in pentaquest 2018	REC REWA
	Photography competition in	
Vedant dwivedi	pentaquest 2018	REC REWA
	Story writing competition in	
Vedant dwivedi	pentaquest 2018	REC REWA
Isha Dwivedi	Poetry competition	REC Rewa
Shriam Singh	Speech Competition	REC Rewa
	Bridge Design Challenge	
Isha Dwivedi	(workshop)	IIT Kanpur
Shweta		
Dwivedi	Technical drawing event	REC Rewa

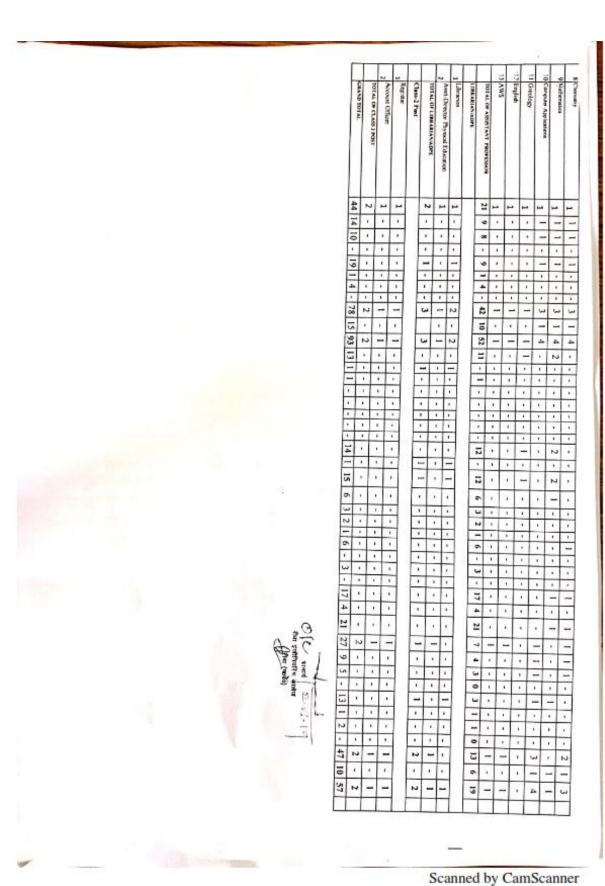
Priyanka		
dodiyar	Kabbadi	REC Rewa
Anant Pandey	Cricket	REC Rewa

ANNEXURE-I

Sanctioned Faculty Positions

S.N Name of Post	Name of Post	48	SAMCTIONED	WEB POST		-					0.0000000000000000000000000000000000000											
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7 Computer Applications	-	-		-	-				-		1	1	-	1	-	-		-		2	1	T
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4 Applied Mechanics	F	1	- 1	0	1		•	•	-	-	-	-	ŀ	1	4	-		-		- 2	2	_
5 Electronics and Constantiation Engineering		-		-	-						1	1	1	2	0 7	-				-	-	_
6 Information Technology	7	-	-	9 -	7 1	-	-	1	+	+	+			-	-						1.	
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ANNEXURE-II

Financial information, fund received & spent and internal revenue generated

AUDIT REPORT

OF

Rewa Engineering Collage - Autonomous (Stand alone Financial Statements) University Road, Rewa - 486001 (M.P.)

FOR THE YEAR 01-04-2018 TO 31-03-2019

BY

SPJV & Co.

Chartered Accountants

Infront of Madhyanchal Gramin Bank Bodabag Road Civil Line Rewa-486001 (M.P) Phone Number - 07662-255248,406853

www.spjvco.com

INDEPENDENT AUDITOR'S REPORT

To the Members

Rewa Engineering College (Autonomous)

University Road Rewa (MP)

Report on the Financial Statements

We have audited the accompanying financial statements of Rewa Engineering College (Autonomous) Rewa (MP) which comprise the Balance Sheet, Statement income & Expenditure and the Receipts & Payments Accounts (Standalone) for the year ended March 31, 2019.

Management's Responsibility for the Financial Statements

Management is responsible for the preparation of these financial statements that give a true and fair view of the financial position, of the Society in accordance with the Accounting Standards. This responsibility includes the design, implementation and maintenance of internal control relevant to the preparation and presentation of the financial statements that give a true and fair view and are free from material misstatement, whether due to fraud or error.

Auditor's Responsibility

Our responsibility is to express an opinion on these financial statements based on our audit. We conducted our audit in accordance with the Standards on Auditing issued by the Institute of Chartered Accountants of India. Those Standards require that we comply with ethical requirements and plan and perform the audit to obtain reasonable assurance about whether the financial statements are free from material misstatement. An audit involves performing procedures to obtain audit evidence about the amounts and disclosures in the financial statements.

The procedures selected depend on the auditor's judgment, including the assessment of the risks of material misstatement of the financial statements, whether due to fraud or error. In making those risk assessments, the auditor

अविक संस्त्र १९० स्ट्रिका

considers internal control relevant to the Society preparation and fair presentation of the financial statements in order to design audit procedures that are appropriate in the circumstances. An audit also includes evaluating the appropriateness of accounting policies used and the reasonableness of the accounting estimates made by management, as well as evaluating the overall presentation of the financial statements.

We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our audit opinion.

Opinion

In our opinion and to the best of our information and according to the explanations given to us, the financial statements give the information required by the Act in the manner so required and give a true and fair view in conformity with the accounting principles generally accepted in India: (Subject to Annexure attached)

- (a) In the case of the Balance Sheet, of the state of affairs of the Society as at March 31, 2019;
- (b) In the case of the Income & Expenditure Account, of the Surplus for the year ended on March 31,2019.
- (b) In the case of the Receipts and Payments Account, of the Surplus for the year ended on March 31,2019.

FRN-116884W

Place: Rewa

Date: 24/01/2020

For SPJV & CO.

Chartered Accountants

CA Prashant Jain od A

Partner

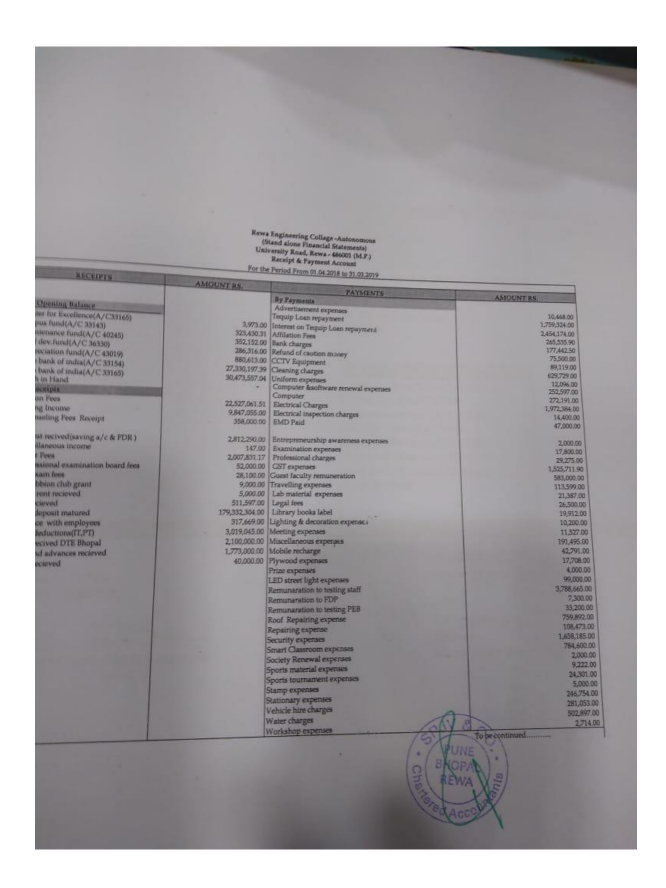
Membership No. 405393

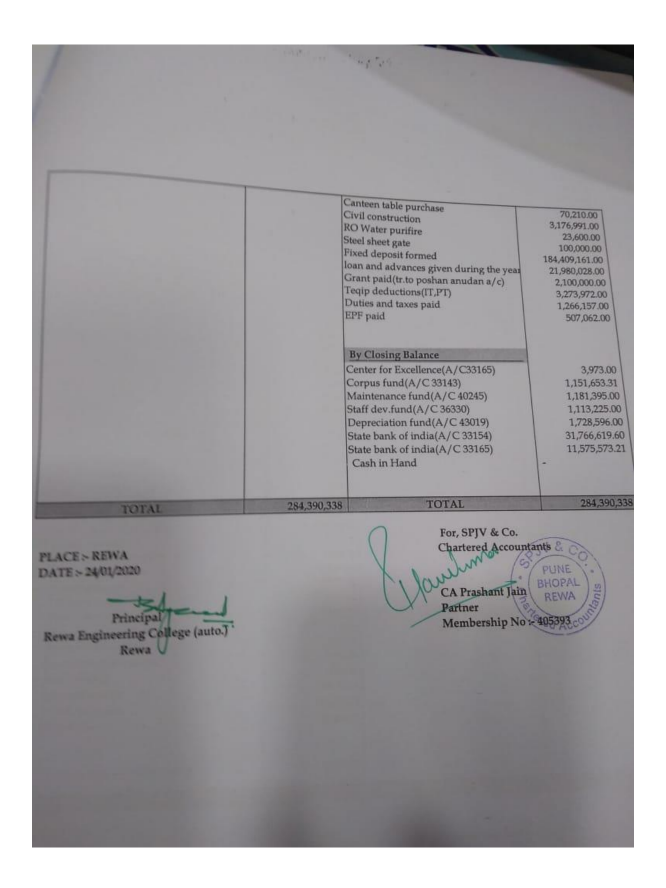
UDIN- 20405393 AAAA B

QUALIFICATION

- 1. Technical education qualification programs (TEQIP) loan and its repayment have been
- treated as income and expenditure respectively in the financial statement of the society. 2. Opening balances in cash book differ from audited financial statement at beginning of the financial year 2018-19 which is being adjusted in the current year by transferring the amount in appropriate head of accounts.
- 3. Receipts and payments of earnest money deposit (EMD) and Caution Money have been considered as income and expenditure for the year however they are capital in nature. Both heads have been adjusted under Miscellaneous Receipts.
- 4. Society is following Hybrid system of Accounting in most of the cases accrual system of Accounting have not been followed. No provision has been made to expenses payable and income receivable similarly no provision has been made for capital expenditure
- This is a standalone financial statement of the society. In the consolidated financial statement Accounts of Poshan Anudan and Budget should be clubbed.







1	Rewa Engineering Coll (Stand alone Plnane University Road, Raw Income & Expand	- Commenced		5
EXPENDITURE	POR THE PERSON OF A	Dary Assured		
Advertisement experies	AMOUNTED	2018 NO 51-3-2018		
Thippy Lower representation	200	ANS GARD	AMDIDITAL	
Spinorest um Targip Loan senson	17,448.00	Tutton Face		
printed Pess	2,454,174,00	Treating Income	33,527,661,01	
Bank charges	265,535.50	Circumsting Peer Receipt Interest recired(sering a/c & FDR)	354,000.00	
Miscellaneous expenses (capital)	177,442,50	Miscellaneous income	4,800,034,00	
COLIN Reprisoners	82,500.00	Other Peer	2,667,601,17	
Cheating charges Uniform respective	89,119.00	Professional examination board fees	52,006.00	
		PM examiner But ethics ship grant	26,100,00	
Computer desoftware renewal expenses	100000000000000000000000000000000000000		9,000,00	
PARTICULAR STATE OF THE PARTIC		Nex on your recovered EEPF recipional	4,335.00	
Electrical Charges	1,971,394.60		530.00	
lilectrical impaction charges Workshop expenses	14,400.00			
	2,714.00			
lintepresentable assurems expenses	2,003.00			
Examination expenses	17,500.00			
Professional charges	29,275.00			
GST expenses	1,525,711.90			1
Great faculty remuneration	583,000.00			1
Daveling expenses	313,599,0			1
Lab material expenses	21,387.0			
Legal foes	26,500,0		1	
Library books label	19,912.0		1	
Lighting & decoration expenses	11,527.8	All I		A
Meeting expenses	190,195.0			
Mucellaneous expenses	42,791.0		1	
Mobile recharge	17,708.1		1	
Physical expenses	4,000.	8014	1	A
Prine expenses	99,000.		1	
LED street light expenses	4,984,923	87.00		
Semunaration to testing staff	7,300.	5:1	1	
Remunaration to FDP	33,200		1	- 1
Resumaration to testing PEB	759,892		1	
Roof Repairing expense	109,473			
Repairing expense	1,706,332		1	- 1
Security expenses	584,500	2009	1	
Smart Classroom expenses	2.04			1
Society Renewal expenses	5102			1
Sports material expenses	9,22	1000 A		
Sports tournament expenses	24,70			
	6,00	0.00		
Stamp expenses	245,75	4.00		
Stationary expenses	281,05	3.00	1 30	
Vehicle hire charges	502,89	2000		
Water charges	***************************************			
The state of the s	1			
	100	0.000		
To Income over Expenditure account	16,30	13/5		
10 fixons over tribermines		CONTRACTOR OF THE PARTY OF THE	THE PARTY OF THE P	39,639
SWILL STATE OF THE	19,63	9,278 TOTAL		
TOTAL		As per our Report of	of even date of the contract of	
To the second		Chartered Accountants	THE TONE	1
PLACE:- REWA		Chartered Accountants	MO BHOPAL	
DATE :- 24/01/2020		11	OF IS REWA	5
		CA Prashant Jain	1	8/
Belleville -			CON A PLON	1
Principal		Partner Membership No:-40539	O NOS	
Rewa Engineering College (auto.)		PERSONAL PROPERTY AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE		