# ANNUAL REPORT

(2019-20)





# REWA ENGINEERING COLLEGE, REWA

# **Table of Contents**

	1
1. Introduction	3
2. Vision and Mission of Institute	3
Vision:	3
Mission:	3
3. Affiliating University	3
4. Organizational	4
5. Programmes offered	4
6. Information regarding NBA Accreditation	4
7. Departments Profile with Infrastructure and Facilities	5
8. Academic Calendar	12
9. Central Facilities	13
10. Student strength	15
11. Faculty and Staff positions	17
12. GATE Appeared/ Qualified Students	20
13. Training Programmes held for faculty and staff	25
14. Campus placement data	26
15. Training Programs held for students	27
16. Sponsored R&D projects in hand	28
17. Consultancy projects in hand	29
18. Startups & innovation	29
19. Linkage with industry	29
20. Collaborative activities	39
21. Curricular & Co-curricular achievement	40
ANNEXURE-I	46
Sanctioned Faculty Positions	46
ANNEXURE-II	48
Financial information, fund received & spent and internal revenue gen	erated48

### 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

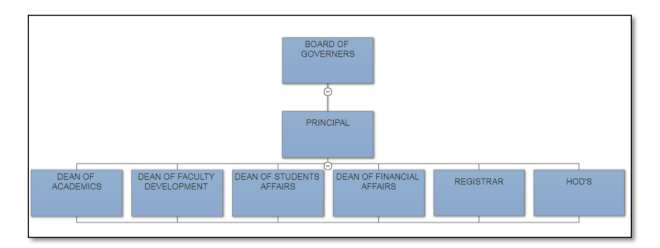


Figure 1 Organizational Structure of institute

### 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.

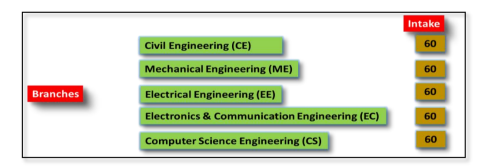


Figure 2 Branches and Intake

### 6. Information regarding NBA Accreditation

REC, Rewa is committed and following the practices as per the norms stated by NBA. All the four departments which were eligible for accreditation namely Civil, Mechanical, Electrical and Electronics & Communication departments in the institute have completed their self-assessment report (SAR) and have uploaded the same for the accreditation process.

### 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.

# Department of Electrical Engineering Single phase SCR Bridge Three phase Full Bridge Single phase Transformer -Xd & Xq of Synchronous OC & SC test of three machine By Slip Test Converter Sumpner Test Converter phase an Alternator Transmission Line trainer OC & SC test of three phase AC/DC High Voltage Linear IC Trainer Operational Amplifier trainer an Alternator Breakdown Tester

Figure 3 Various instruments in Departments of Electrical Engineering

In the Electrical engineering department we have following laboratories:

Table 1 Laboratories at Electrical Engineering Department

S. No.	Name of Laboratory	Carpet Area(m <sup>2</sup> )
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 <sup>2</sup> )
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

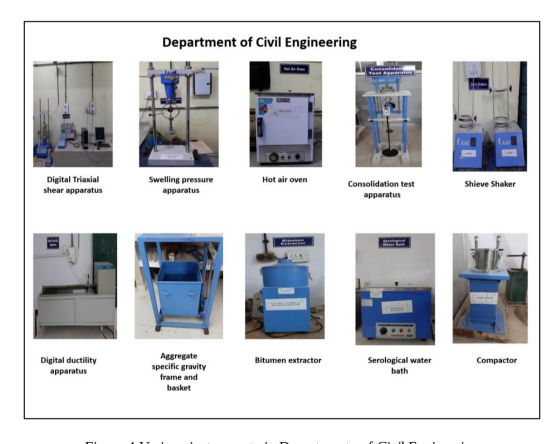


Figure 4 Various instruments in Departments of Civil Engineering

### 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.

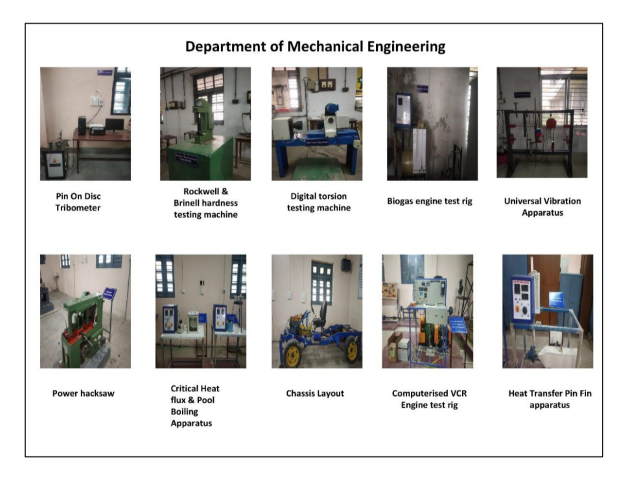


Figure 5 Various instruments in Departments of Mechanical Engineering

In the Mechanical engineering department we have following laboratories:

Table 3 Laboratories at Mechanical Engineering Department

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

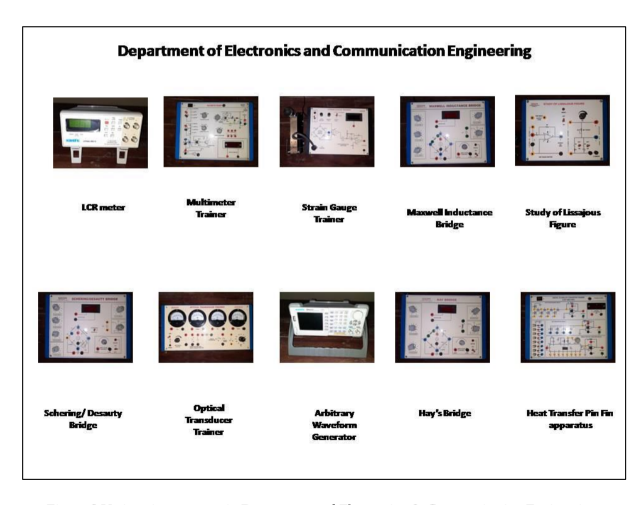


Figure 6 Various instruments in Departments of Electronics & Communication Engineering

# 7.5 Department of Computer Science Engineering.

The department of Computer Science engineering has been introduced from 2018.



Figure 7 Computerized Laboratories from Various departments

### 8. Academic Calendar

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

29 / 08 / 2019



# RAJIV GANDHI PROUDYOGIKI VISHWAVIDYALAYA

(University of Technology of Madhya Pradesh)

ACADEMIC CALENDAR FOR THE YEAR 2019-2020 Revised \*
FOR DEGREE PROGRAMMES B. Tech./ B.Pharma/ B.Arch. & FOR POST GRADUATE
PROGRAMMES ME/ M.Tech./ M.Pharma/ MCA

S.No.	Particular	Odd Semester Schedule	Even Semester Schedu
01.	Duration of Semester	July-December 2019	January-June 2020
02.	Admission	1 July to 15 August 2019	
03.	Commencement of Academic	01st July 2019 For First year (As per last date of admission)	1st January 2020
04.	Orientation induction (For I Semester)	16 July -05 Aug. 2019	
05.	I Sessional Exam/Mid/Sem.	04-06 Sept 2019	11-15 February 2020
06.	II Sessional Exam/Mid/Sem.	* 21-23 October 2019	11-16 March 2020
07.	Dussehra Holiday	05-09 October 2019	
08.	Submission of Examination Form i. Without late fee ii. With Late Fee	10-22 October 2019 23-30 October 2019	1-10 April 2020 11-15 April 2020
09.	Diwali Vacation	24-30 October 2019	
10.	Last date of Teaching	30 October 2019	15 April 2020
11.	Submission of internal marks to University	04-20 November 2019	23 April - 06 May 2020
12.	End Semester Examination (i) Practical Examination (ii) Theory	01 - 11 November 2019 14 Nov 14 Dec.2019	16- 25 April 2020 28 April -27 May2020
13.	End Semester Break / Internship	23-31 December 2019	01-30 June 2020
14.	Winter*/Summer Vacation for teachers	25-31 December 2019	01-30 June 2020
15.	Declaration of result of final semester	10 January 2020	30 May 2020
16.	Declaration of result of remaining semesters	31January 2020	30 June 2020

### 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.
- \* Winter vacation applicable for students only.
- \* Is Semester Mid Term will be held in last week of September after Enrollment of students.

Controller (Exam)
Rajiv Gandhi Proudyogiki
Vishwavidyalaya, Bhopal

### 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 CATIA which are being used in research and industries to make our students ready for the challenges of the industries.



Figure 8 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. Few classrooms in each department are having facility for smart boards which helps in improving the teaching learning experience.

### 10. Student strength

In REC, Rewa the sanctioned intake in each branch is 60 students. In each branch actual admitted students are categorised based on gender and category and are presented in the Table 5 below:

Table 5 Branch wise details of students

	CE	Enrolled (63)		
		Boys	Girls	
	UR (35)	30	5	
	OBC(10)	5	5	
	SC(10)	9	1	
	ST(6)	6	0	
	TC/Cancelled	2		
	Total	52	11	
	ME	Enrolle	1 ((2)	
	ME	Ellione	u ( <b>03</b> )	
		Boys	Girls	
	UR (37)	30	7	
ME	OBC(17)	15	2	
	SC(7)	7	0	
	ST(0)	0	0	
	TC/Cancelled	2		

	Total	54	9
	EC	Enrolle	d ( <b>62</b> )
		Boys	Girls
	UR (40)	33	7
EC	OBC(20)	18	2
	SC(0)	0	0
	ST(0)	0	0
	TC/Cancelled	2	
	Total	53	9
	EE	Enrolle	d (63)
		Boys	Girls
	UR (33)	26	7
EE	OBC(13)	11	2
	SC(15)	12	3
	ST(0)	0	0
	TC/Cancelled	2	
	Total	51	12
	CS	Enrolle	d (62)
		Boys	Girls
	11D (0.0)		
CS	UR (34)	26	8
	OBC(13)	10	3
	SC(10)	9	1
	ST(2)	1	1

TC/Cancelled	3	
Total	49	13

# 11. Faculty and Staff positions

The details of faculties currently working against the sanctioned posts are attached here in table 6 below. However the details of the sanctioned faculty posts are attached in Annexure I.

Table 6 Details of Faculties working at REC Rewa

S. No.	Department name	Faculty name	Date of joining	Designation name	Qualification
1		Dr. Manoj Kumar Solanki	08-12- 2006	Assistant Professor	Ph. D.
2	Department of Chemistry	Dr. Alkadevi Verma	14-01- 2018	Assistant Professor	Ph. D.
3		Dr. Jhasaketan Sahu	04-01- 2018	Assistant Professor	Ph. D.
4		Dr. Rajendra Prasad Tiwari	26-12- 1990	Professor	Ph. D.
5	]	Dr. Bal Krishna Agrawal	30-08- 1989	Professor	Ph. D.
6		Dr. D.R, Dubey	24-09- 2018	Professor	Ph. D.
7		Dr. D. K. Singh	18-07- 1997	Professor	Ph. D.
8		Dr. Dinesh Kumar Jain	10-01- 1994	Associate Professor	Ph. D.
9		Himanshu Dixit	04-01- 2018	Assistant Professor	Masters
10	Department of Civil	Anoop Kumar Tiwari	02-01- 2018	Assistant Professor	Masters
11	Engineering	Dr. Sandeep Choudhary	31-12- 2017	Assistant Professor	Ph. D.
12		Dr. Jitendra Gurjar	31-12- 2017	Assistant Professor	Ph. D.
13		Lavkush Gupta	31-12- 2017	Assistant Professor	Masters
14		Vinay Kumar Sharma	31-12- 2017	Assistant Professor	Masters
15		Ankit Sachdeva	03-09- 2018	Assistant Professor	Masters
16		Bicky Agarwal	03-09- 2018	Assistant Professor	Masters
17		Harshit Nema	03-09-	Assistant	Masters

			2018	Professor	
18		Prof. Asith Baran Sarkar	24-11-	Associate	Ph. D.
16		1101. Asını Baran Sarkar	1985	Professor	1 II. D.
19		Prof. Gulab Rao Kumrey	21-11-	Assistant	Ph. D.
17		Tion. Gumo Ruo Runney	2007	Professor	111, 21
20		Archana Tamrakar	25-11-	Assistant	Masters
			2007	Professor	1,143,015
21		Mayank Vishvakarma	27-06-	Assistant	Masters
			2016	Professor	
22		Ravi Pratap Singh	11-10-	Assistant	Masters
	Department of		2018	Professor	
23	Electrical	Namami Krishna Sharma	04-09-	Assistant	Masters
	Engineering		2018	Professor	1.1000010
24		Dwijendra Tripathi	03-09-	Assistant	Masters
			2018	Professor	
25		Abhishek Kumar	03-09-	Assistant	Masters
			2018	Professor	
26		Bijay Kumar Singh	03-09-	Assistant	Masters
			2018	Professor	
27		Arvind Kumar Singh	31-08-	Assistant	Masters
			2018	Professor	
28		Durgesh choudhary	03-01-	Assistant	Masters
		, ,	2018	Professor	
29		Atul Kumar Buchke	09-10-	Assistant	Masters
			1990	Professor	
30		Dr. Ashok Kumar Dohare	13-10-	Associate	Ph. D.
			1993	Professor	
31		Yashwant Puri Goswami	26-06-	Assistant	Masters
			2016	Professor	
32		Samiksha Singh Chouhan	20-06-	Assistant	Masters
	D		2016	Professor	
33	Department of	Vikash Sharma	08-06-	Assistant	Masters
	Electronics and	Duchan das Viviere	2016	Professor	
34	Communication	Pushpendra Kumar	03-09-	Assistant	Masters
	Engineering	Upadhyay	2018	Professor	<u> </u>
35		Rupesh Shukla	03-09- 2018	Assistant Professor	Masters
<u> </u>		Dr. Drobbot Chandra			
36		Dr. Prabhat Chandra Shrivastava	31-08- 2018	Assistant Professor	Ph. D.
<u> </u>		Silitvastava	02-01-	Assistant	
37		Mahesh Mohan	2018		Masters
<u> </u>			30-10-	Professor Assistant	
38		Mantar Singh Mandloi	2007	Professor	Masters
	Department of		28-06-	_	
39		Manoj Chouhan	28-06-	Assistant Professor	Masters
	Computer Science				
40		Akhilesh Shukla	03-09- 2018	Assistant Professor	Masters
	Engineering  Department of		27-05-	Associate	<del> </del>
41	Department of	Dr. Rakesh Kumar Jain			Ph. D.
	Mathematics Mathematics	<u> </u>	1987	Professor	

42		Dr. Rajendra Prasad Rai	27-05- 1987	Professor	Ph. D.
43		Dr. Uttam Kumar Dwivedi	08-04- 2007	Assistant Professor	Ph. D.
44		Dr. Abhijeet Mitra	04-01- 2018	Assistant Professor	Ph. D.
45		Dr. Shiv Datt Sharma	01-11- 1993	Professor	Ph. D.
46		Dr. Pankaj Kumar Shrivastava	09-07- 1992	Professor	Ph. D.
47		Sonu Navgotri	29-06- 2016	Assistant Professor	Masters
48		Amit Shukla	28-06- 2016	Assistant Professor	Masters
49		Praveen Nagesh	22-06- 2016	Assistant Professor	Masters
50		Gangaram Mandaloi	27-02- 2007	Assistant Professor	Masters
51		Dr. Abhay Agrawal	27-02- 2007	Assistant Professor	Ph. D.
52	Department of Mechanical	Raj Kumar Gupta	28-09- 2018	Assistant Professor	Masters
53	Engineering	Dr. Raj Kumar Singh	27-09- 2018	Assistant Professor	Ph. D.
54		Pushpraj Singh	04-09- 2018	Assistant Professor	Masters
55		Dr. Anup Kumar Rajak	03-09- 2018	Assistant Professor	Ph. D.
56		Dhruv Singh Baghel	03-09- 2018	Assistant Professor	Masters
57		Dr. Puneet Kumar Singh	31-08- 2018	Assistant Professor	Ph. D.
58		Abhijeet Bajpai	30-08- 2018	Assistant Professor	Masters
59		Pradhumn Tiwari	01-01- 2018	Assistant Professor	Masters
60		Devesh Kumar Mishra	31-12- 2017	Assistant Professor	Masters
61		Dr. Sandeep Pandey	11-07- 2007	Assistant Professor	Ph. D.
62	Department of	Dr. Bholaram Ghormare	30-07- 2007	Assistant Professor	Ph. D.
63	Physics	Dr. Sujit Kumar Mahobia	08-08- 2007	Assistant Professor	Ph. D.
64		Dr. Lokhande Chandrakant Bishan	31-10- 2018	Assistant Professor	Ph. D.

# 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 7 below.

Table 7 Summary of students qualified in GATE 2020

	GATE-2020						
S.No	De partment	No. of qualified students					
1	Civil Engineering	11					
2	Mechanical Engineering	6					
3	Electronics & Communication Engineering	5					
4	Electrical Engineering	2					
	Total	24					

Branch Wise details of Students who have qualified GATE 2020 in Table 8 below:

Table 8 Branch wise list of students qualified in GATE 2020

S. No	College Enrollment number.	Name	Branch	GATE 2020 Registration Number/Enroll ment id	Whet her Quali fied in GAT E 2020	GAT E 2020 Score (only for qualifi ed stude nts)
		Civil Engir	neering			
1	0301CE161009	Anamika Tiwari	Anamika Tiwari Civil D281J40		YES	406
2	0301CE161012	Ankit Prasad Patel	Civil	D322T84	YES	507
3	0301CE161013	Ankita Singh Parihar	Civil	D297F26	YES	356
4	0301CE161015	Anurag Tripathi	Civil	D335C27	YES	395
5	0301CE161019	Ashutosh Mishra	Civil	D336V60	YES	572
6	0301CE161020	Ayush Nigam	Civil	D323K73	YES	373
7	0301CE161030	Mohit Singh Parmar	Civil	D372F80	YES	409
8	0301CE161034	Priyanka Singh	Civil	D359P80	YES	335
9	0301CE161046	Shivam Kurmi	Civil	D227X49	YES	328
10	0301CE161050	Shubham Jha	Civil	D280G28	YES	569
11	0301CE161058	Vedant Dwivedi	Civil	D279M40	YES	712
		Electronics & Commun	ication Er	ngineering		
1	0301EC161028	Layak Singh Yadav	ECE	EC20S45014251	YES	320
2	0301EC161044	Rahul Gujar	ECE	EC20S43013227	YES	340

3	0301EC161052	Shailendra Namdev	ECE	EC20S45015646	YES	389
4	0301EC161056	Shivam Singh Parihar	ECE	EC20S45015473	YES	377
5	0301EC161059	Suman Patel	ECE	EC20S43013044	YES	393
		Electrical En	gineering			
1	0301EE161005	Akash Agrawal	EE	D375U92	YES	413
2	0301EE161006	Akshat Kumar Pandey	EE	D391W14	YES	379
		Mechanical E	ngineering	J		
1	0301ME16100 5	Anjali Agrawal	Anjali Agrawal ME		YES	503
2	0301ME16100 8	Ashutosh Singh	ME	ME20S2500945 7	YES	471
3	0301EC161033	Mukesh Yadav	ME	ME20S2301358 2	YES	-
4	0301ME16103 8	Sanjay Kumar Saket	ME	ME20S2501543 2	YES	221
5	0301ME16105 1	Siddharth Singh Baghel	ME	ME20S2501156 6	YES	455
6	0301ME16105 2	Siddharth Sohgoura	ME	ME20S2501176 1	YES	380

Table 9 Students trained and reimbursed for GATE 2020

S. No	College Enrollment Number.	Name	Branch	Gate 2020 Registration Number	Whether Qualified In Gate 2020
ELE	CTRONICS & CO	OMMUNICATION ENGIN	NEERING	T T	
1	0301EC161004	Akash Bahetra	ECE	EC20S45015386	No
2	0301EC161005	Aman Singh Chandan	ECE	EC20S45015031	No
3	0301EC161008	Anjali Chaturvedi	ECE	EC20S43012677	No
4	0301EC161011	Annapurna Soni	ECE	EC20S45015527	No
5	0301EC161017	Bhaskar Rampurya	ECE	EC20S43032169	No
6	0301EC161019	Deepak Bittal	ECE	EC20S43037154	No
7	0301EC161021	Hemraj Singh Tekam	ECE	EC20S45015653	No
8	0301EC161022	Himanshu Sohgaura	ECE	EC20S45015023	No
9	0301EC161023	Jeetendra Jatav	ECE	EC20S43032178	No
10	0301EC161024	Jeetendra Kumarprajapati	ECE	EC20S45015882	No
11	0301EC161026	Kartikey Kushwah	ECE	EC20S43012006	No
12	0301EC161027	Kumar Anand	ECE	EC20S45015045	No
13	0301EC161028	Layak Singh Yadav	ECE	EC20S45014251	Yes
14	0301EC161029	Manish Dahayat	ECE	EC20S45015037	No
15	0301EC161035	Neeraj Tiwari	ECE	EC20S45011037	No
16	0301EC161036	Niharika Singh Bhadoriya	ECE	EC20S45014443	No
17	0301EC161037	Nisha Ahuja	ECE	EC20S45015651	No
18	0301EC161038	Paras Chand Dehariya	ECE	EC20S45011355	No
19	0301EC161039	Pooja Mishra	ECE	EC20S45011153	No

20	0301EC161042	Pushpendra Kumar Saket	ECE	EC20S45015731	No
21	0301EC161044	Rahul Gujar	ECE	EC20S43013227	Yes
22	0301EC161045	Rajat Agrawal	ECE	EC20S45015436	No
23	0301EC161050	Satyam Mishra	ECE	EC20S45015452	No
24	0301EC161052	Shailendra Namdev	ECE	EC20S45015646	Yes
25	0301EC161054	Shivam Jatav	ECE	EC20S45015673	No
26	0301EC161056	Shivam Singh Parihar	ECE	EC20S45015473	Yes
27	0301EC161058	Sourabh Bachchh	ECE	EC20S45015647	No
28	0301EC161059	Suman Patel	ECE	EC20S43013044	Yes
29	0301EC173D01	Adarsh Tiwari	ECE	EC20S45015085	No
30	0301EC173D03	Ajay Kumar Mishra	ECE	EC20S45010462	No
31	0301EC173D05	Hemraj Chaudhari	ECE	EC20S45015113	No
32	0301EC173D08	Mohit Kumar Kushwaha	ECE	EC20S45015555	No
33	0301EC173D09	Najneen Khan	ECE	EC20S45015701	No
34	0301EC173D10	Pawan Kumar Vishwakarma	ECE	EC20S45015002	No
35	0301EC173D11	Ravi Pandey	ECE	EC20S45015851	No
36	0601EC161046	Sonali Shrivastava	ECE	EC20S45015505	No
MEC	CHANICAL ENG	INEERING			_
1	0301ME161002	Akanksha Jaiswal	ME	ME20S15015145	No
2	0301ME173D02	Akanksha Sharma	ME	ME20S25015262	No
3	0301ME161004	Anish Kumar Patel	ME	ME20S15009156	No
4	0301ME161005	Anjali Agrawal	ME	ME20S25015022	Yes
5	0301ME161007	Arun Kumar Yaduwanshi	ME	ME20S25009672	No
6	0301ME161008	Ashutosh Singh	ME	ME20S25009457	Yes
7	0301ME161009	Ashutosh Tiwari	ME	D525X80	No
8	0301ME161010	Astendra Pratap Singh	ME	D448U26	No
9	0301ME161014	Garima Awasthi	ME	ME20S25015416	No
10	0301ME161017	Leeladhar Lodha	ME	ME20S23013598	No
11	0301ME161019	Manvendra Parouha	ME	ME20S15011286	No
12	0301EC161033	Mukesh Yadav	ME	ME20S23013582	Yes
13	0301EC161034	Naman Rawat	ME	ME20S25015074	No
14	0301ME173D04	Neelesh Prasad Charmkar	ME	ME20S25015764	No
15	0301ME161021	Neeraj Singh	ME	ME20S15007077	No
16	0301ME161022	Nitisha Sharma	ME	ME20S25015750	No
17	0301ME161923	Pragati Singh	ME	ME20S25015166	No
18	0301ME161025	Prateek Singh	ME	ME20S25015514	No
19	0301ME161026	Pushpraj Singh	ME	ME20S25006091	No
20	0301ME161027	Raj Kumar Loniya	ME	ME20S15015402	No
21	0301ME161028	Rajvendra Pandey	ME	ME20S25009012	No
22	0301EC161046	Rakesh Kushwaha	ME	ME20S25015772	No
23	0301ME173D06	Rani Patel	ME	ME20S15015642	No
24	0301ME161031	Rohit Kumar Patel	ME	ME20S15015645	No
25	0301ME173D08	Sagar Thawre	ME	ME20S25009018	No
26	0301ME161036	Sandeep Kushwaha	ME	ME20S25015473	No
27	0301ME161038	Sanjay Kumar Saket	ME	ME20S25015432	Yes

20	00013 5771 610 11	01 7 1 01 1	1.00	ME2002201222	l NT
28	0301ME161041	Shailendra Singh	ME	ME20S25015226	No
29	0301ME161044	Shiv Kumar Singh	ME	ME20S15012063	No
30	0301EC161055	Shivam Nigam	ME	ME20S25015400	No
31	0301ME173D09	Shivanand Mishra	ME	-	No
32	0301ME161045	Shivendra Mani Dubey	ME	ME20S15007089	No
33	0301ME161048	Shubham Singh	ME	D189U42	No
34	0301ME161049	Shubhanshu Dwivedi	ME	ME20S23012474	No
35	0301ME161050	Shyam	ME	ME20S15011826	No
36	0301ME161051	Siddharth Singh Baghel	ME	ME20S25011566	Yes
37	0301ME161052	Siddharth Sohgoura	ME	ME20S25011761	Yes
38	0301ME161053	Subhash Singh	ME	ME20S15009753	No
39	0301ME173D10	Sudha Meravi	ME	ME20S25015775	No
40	0301ME161055	Suneel Patel	ME	ME20S13013085	No
41	0301ME161058	Utsav Kumar Jha	ME	ME20S25015014	No
42	0301ME161059	Vaishnavi Budhauliya	ME	ME20S15015560	No
43	0301ME161061	Vikash Kumar	ME	ME20S24014761	No
CIVI	IL ENGINEERIN	G			
1	0301CE161003	Adarsh Kumar Pathak	CE	D317P49	No
2	0301CE161004	Aditya Pratap Singh Chandel	CE	D504E66	No
3	0301CE161006	Akash Kumar Azad	CE	D137S19	No
4	0301CE161008	Amit Dhakar	CE	D277B24	No
5	0301CE161009	Anamika Tiwari	CE	D281J40	Yes
6	0301CE161010	Anant Pandey	CE	D371F26	No
7	0301CE161011	Anchal Gupta	CE	D299H69	No
8	0301CE161012	Ankit Prasad Patel	CE	D322T84	Yes
9	0301CE161013	Ankita Singh Parihar	CE	D297F26	Yes
10	0301CE161014	Anurag Tiwari	CE	D178D21	No
11	0301CE161015	Anurag Tripathi	CE	D335C27	Yes
12	0301CE161016	Apoorv Kumar Kacher	CE	D133F92	No
13	0301CE161017	Arun Kumar Patel	CE	D458D18	No
14	0301CE161018	Ashish Dwivedi	CE	D143V69	No
15	0301CE161019	Ashutosh Mishra	CE	D336V60	Yes
16	0301CE161020	Ayush Nigam	CE	D323K73	Yes
17	0301CE161021	Bhupendra Sahu	CE	D204U31	No
18	0301CE161022	Divij Manik	CE	D425A61	No
19	0301CE161023	Guljari Lal Garg	CE	D416X57	No
20	0301CE161025	Karan Kumar Chak	CE	D499F17	No
21	0301CE161026	Mahima Kaithoriya	CE	D520H61	No
22	0301CE161030	Mohit Singh Parmar	CE	D372F80	Yes
23	0301CE161031	Navneet Kumar Kaushak	CE	D16Q37	No
24	0301CE161032	Pratibha Chaurasiya	CE	D293C48	No
25	0301CE161033	Priyanka Dodiyar	CE	D336B99	No
26	0301CE161034	Priyanka Singh	CE	D359P80	Yes
27	0301CE161036	Rahul Sahu	CE	D133C61	No
28	0301CE161037	Rajkumar Adiwasi	CE	D346W33	No

29	0301CE161040	Rohit Kumar Dhurve	CE	D154A93	No
30	0301CE161043	Satendra Singh Ghosh CE D329N98		D329N98	No
31	0301CE161044	Satyam Shivhare	CE	D298F93	No
32	0301CE161045	Saurabh Shukla	CE	D334X41	No
33	0301CE161046	Shivam Kurmi	CE	D227X49	Yes
34	0301CE161047	Shivam Kushwaha	CE	D335J50	No
35	0301CE161048	Shivangi Mishra	CE	D384S95	No
36	0301CE161050	Shubham Jha	CE	D280G28	Yes
37	0301CE161051	Shweta Dwivedi	CE	D174Y47	No
38	0301CE161052	Sourabh Bhabor	CE	D280H31	No
39	0301CE161053	Sulabh Pandey	CE	D114F26	No
40	0301CE161054	Sunil Senani	CE	D313X64	No
41	0301CE161055	Surendra Sallam	CE	D387A14	No
42	0301CE161056	Swati Gupta	CE	D312G77	No
43	0301CE161057	Toshi Tiwari	CE	D296W69	No
44	0301CE161058	Vedant Dwivedi	CE	D279M40	Yes
45	0301CE161060	Vipin Singh Rajpoot	CE	D378U57	No
46	0301CE161061	Vipul Pidiha	CE	D455E44	No
47	0301CE161063	Vivek Singh	CE	D388D55	No
48	0301CE161064	Anwar Ahmed	CE	D299K98	No
49	0301CE173D02	Amit Kumar Singh	CE	D402A90	No
50	0301CE173D04	Kajal Chaurasia	CE	D368B55	No
51	0301CE173D11	Vikas Kurmi	CE	D328V56	No
52	0301EC161053	Shivam Gupta	CE	D277K19	No
53	0301EC161061	Varsha Dwivedi	CE	D333D68	No
54	0616CE161032	Neha Verma	CE	D228Z50	No
ELE	CTRICAL ENGI	NEERING			
1	0301EE161005	Akash Agrawal	EE	D375U92	Yes
2	0301EE173D05	Pushpa Singh	EE	D540Z24	No
3	0301EC161048	Sachin Jaiswal	EE	D457Y64	No
4	0301EE161011	Ashutosh Triapthi	EE	D318B85	No
5	0301EE161019	Kshitija Nand Kumar Saket	EE	D338J89	No
6	0301EE161008	Amit Kumar	EE	D168Z23	No
7	0301EE161039	Satyendra Kumar Vishwakarma	EE	D393P90	No
8	0301EE161018	Jagdeep Sen	EE	D465D61	No
9	0301EE173D04	Praveen Patel	EE	D467V26	No
10	0301EE161029	Radha Dubey	EE	NOT APPEARED	No
11	0301EE161037	Satya Prakash Pandey	EE	D427E89	No
12	0301EE161040	Shalini Mishra	EE	D361U31	No
13	0301EE161028	Piyush Kumar	EE	D320Y91	No
14	0301EE161002	Adarsh Kumar Mishra	EE	D276N21	No
15	0301EE161015	Chetram Baiga	EE	D313B79	No
16	0301EE161006	Akshat Pandey	EE	D391W14	Yes
17	0301EE161022	Neelam Yadav	EE	D276A88	No

18	0301EC161057	Sneha Bisen	EE	NOT APPEARED	No
19	0301EE161041	Sonali Sahu	EE	D276K62	No
20	0301EE161013	Avneesh Sharma	EE	D267S35	No
21	0301EE161035	Salman Khan	EE	D365N78	No
22	0301EE161033	Riya Angure	EE	D291B20	No
23	0301EE173D07	Vinod Kumar Gupta	EE	D413D13	No
24	0301EE161007	Akshay Jaiswal	EE	D239D17	No
25	0301EE161036	Sanjiv Tadole	EE	D247T58	No
26	0301EE161001	Aarti Kushwaha	aha EE D313B79		No
27	0301EC161060	Sweta Dwivedi	EE	D289B71	No
28	0301EE173D02	Jeetendrakumar Kushwaha	EE	D466Y89	No
29	0301EE161012	Atul Tiwari	EE	D303G18	No
30	0301EE161030	Rishabh Singh Dhakad	EE	D334D87	No
31	0301EE161031	Rishi Kumar Tiwari	EE	D303G18	No
32	0301EE161004	Aishwarya Singh	EE	D312S24	No
33	0301EE161042	Vinay Kumar Carpenter	EE	NOT APPEARED	No
34	0301EE161014	Chandani Panika	EE	D183U99	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 10 below.

Table 10 Training programmes held for faculty and staff

S. N o.	Date	Topic of Webinars Conducted	Expert's Biodata	Attendan ce of participa nts
1	10th June 2020	Coronogenic Imperatives in Education for Transforming Bharat	Prof. Raghavendra P. Tiwari, Hon. Vice Chancellor of Doctor Hari Singh Gour Central University, Sagar (Madhya Pradesh)	120
2	13th June 2020	Managing Stress During Uncertain Stress	Dr. Shreya Pahwa, Consulting Psychologist and psychotherapist, Bhopal (Madhya Pradesh)	59

3	23th June	Energy & Environment	Dr. D.P. Kothari, Emeritus	212
	2020	Problems facing the third world	Professor, Department of	
		& their probable solutions for	Electrical Engineering, S.B	
		sustainable development &	Jain Intitute of Technology	
		Poverty Alleviation		
4	14th	Engineering and Advanced	1.Dr. Bhagwati Sharma,	174
	July2020	Materials for Sustainable	Assistant Professor,	
		Development	Material Research Centre,	
			MNIT Jaipur,	
			2.Mr. R K Hardaha, HOD	
			Cement Technology, Govt.	
			Polytechnic College, Satna	
5	27th July	Converter Harmonics-Causes	Dr. Pramod Agrawal,	102
	2020	and Elimination	Professor, Electrical	
			Engineering Department,	
			I.I.T. Roorkee	
6	1st	Recent Developments in	Dr K N Jha ,Professor, Civil	156
0		Formwork for Concrete	Engineering Department,	130
	August 2020	Structures	I.I.T. Delhi	
	2020	Structures	1.1.1. Dellii 	
7	29th	Life is Beautiful	Mr.Shyam Ji Agrawal,	98
	August		Head, Commercial and	
	2020		Excellence, Vodafone Idea	
8	19th	How to Grow Your Start-up	Mr. Kumar Utkarsh,	116
	Septembe	Thow to Grow Tour Start-up	Strategic Head at	110
	r 2020		GRAVITAS AL., England,	
	1 2020		1	
			UK	
L				

# 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 11 below.

Table 11 Students who have been placed from the institute

Course	Branch	University Enrollment Number	Name of Candidate	Date of Birth	Company Name	Total Package(in Rupees)
B.E.	EC	0301EC161004	Akash Bahetra	13/09/1997	Capgemini	3.8 lakhs
B.E.	EC	0301EC161045	Rajat Agrawal	24/05/1998	TCS	3.36 lakh
B.E.	EC	0301EC161052	Sahilendra Namdev	06-05- 1998	AnEdgate Semiconductors Pvt. Ltd	2.5 Lakh
B.E.	CE	0301CE161051	Shweta Dwivedi	13/04/1999	Infosys	3.6 Lakh

# 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 12 below.

Table 12 Training programmes held for students

S.No.	Department	Organizing Agency/Institute	Торіс	Date	Duratio n	No. of students benefitted
1.	Electrical Engineering	Centre for Research and Industrial staff performance (CRISP), Bhopal, M.P.	Hands on training on "PLC and SCADA"	28/01/2020 to 01/02/2020	5 days	35
2.	Civil Engineering	Centre for Research and Industrial staff performance (CRISP), Bhopal, M.P.	Training on "AutoCAD"	13/03/2020 to 22/03/2020	10	60
3.	Civil Engineering	Centre for Research and Industrial staff performance (CRISP), Bhopal, M.P.	Training on "STAAD-Pro"	13/03/2020 to 22/03/2020	10	30

4.	Training and	Centre for Research	Training on	13/03/2020	11	50
	Placement	and Industrial staff	"Python	to		
		performance (CRISP),	Programming"	23/03/2020		
		Bhopal, M.P.				
	Tuo in in o on d	Cantra for Daggarah	Tuoinino on	10/02/2020	11	50
5.	Training and	Centre for Research	Training on	10/02/2020	11	50
	Placement	and Industrial staff	"C and Data	to		
		performance (CRISP),		20/02/2020		
		Bhopal, M.P.	Structure"			
		1 7				

# 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 13 below.

Table 13 The details of sponsored projects in hand

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

### 17. 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 14.

Table 14 The details of consultancy projects in hand

S.	Name of Company	Amount	Department	Date
No.		(INR)		
1	Garrison Engineer	30,728	Civil Engineering and Allied	04-04-19
2	Mpdc Ltd.	23,600	Civil Engineering and Allied	07-09-19
3	Ms Rajesh Kumar Pandey Satna	38,350	Civil Engineering and Allied	08-08-19
4	Nagar Palika Nigam	65,490	Civil Engineering and Allied	26-02-20
5	Nagar Parishad	59,000	Civil Engineering and Allied	31-08-19
6	Vindhya Construction Company	14,750	Civil Engineering and Allied	24-12-19
	India Ltd Rewa			
7	Vindhya Construction Company	12,980	Civil Engineering and Allied	24-12-19
	India Ltd Rewa			
8	Vindhya Construction Company	11,800	Civil Engineering and Allied	24-12-19
	India Ltd Rewa			
9	Nagar Palika Parishad Anuppur MP	82,246	Civil Engineering and Allied	24-01-20

## 18. 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 15 The details of students participated in startup activities

S.No.	Name of Student	<b>Participants</b>	Date
1	India's First Leadership Talk with Shri Shashi	Anoop Kumar	11-07-20
	Shekhar (CEO- Prasar Bharti)	Tiwari	
2	Start-up Event NEC organized by E-cell IIT	12 students	10/02/2020 to
	Bombay		03/02/2020
3	Smart India Hackathon	10 teams	23 Jan, 2020

### 19. 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 16 The details of students who have completed internship

UG	Seme	Name_of_st	Enrollme	Name of	From_dat	To date	No_of
programme	ster	udent	nt_no.	institute/org anization with location	e(yyyy- mm-dd)	(yyyy- mm-dd)	_days
B.E. Civil	Sem 6	Vivek Pathak	0301CE17 1062	CRISP Bhopal @ REC Rewa	13/03/202 0	22/03/20 20	10
B.E. Civil	Sem 6	Nandini Mishra	0301EC17 1033	CRISP Bhopal @ REC Rewa	13/03/202 0	22/03/20 20	10
B.E. Civil	Sem 6	Krishnakant Chaturvedi	0301CE17 1022	CRISP Bhopal @ REC Rewa	13/03/202 0	22/03/20 20	10
B.E. Civil	Sem 6	Shriam Singh	0301ME1 71050	CRISP Bhopal @ REC Rewa	13/03/202 0	22/03/20 20	10
B.E. Civil	Sem 6	Arif Khan	0301EC17 1011	CRISP Bhopal @ REC Rewa	13/03/202 0	22/03/20 20	10
B.E. Civil	Sem 6	Pragya Dwivedi	0301CE17 1030	CRISP Bhopal @ REC Rewa	13/03/202 0	22/03/20 20	10
B.E. Civil	Sem 6	Shikhar Dwivedi	0301CE17 1053	CRISP Bhopal @ REC Rewa	13/03/202 0	22/03/20 20	10
B.E. Civil	Sem 6	Rishabh Tripathi	0301CE17 1042	CRISP Bhopal @ REC Rewa	13/03/202 0	22/03/20 20	10
B.E. Civil	Sem 6	Kunal Dwivedi	0301CE17 1024	CRISP Bhopal @ REC Rewa	13/03/202 0	22/03/20 20	10
B.E. Civil	Sem 6	Prince Shukla	0301CE17 1033	CRISP Bhopal @ REC Rewa	13/03/202 0	22/03/20 20	10
B.E. Civil	Sem 6	Pragya Tiwari	0301CE17 1031	CRISP Bhopal @ REC Rewa	13/03/202 0	22/03/20 20	10
B.E. Civil	Sem	Sonam Sen	0301CE18	CRISP	13/03/202	22/03/20	10

	6		3D10	Bhopal @ REC Rewa	0	20	
B.E. Civil	Sem 6	Saurabh Sohgaura	0301CE17 1049	CRISP Bhopal @ REC Rewa	13/03/202 0	22/03/20 20	10
B.E. Civil	Sem 6	Shalini Dwivedi	0301CE17 1051	CRISP Bhopal @ REC Rewa	13/03/202	22/03/20 20	10
B.E. Civil	Sem 6	Deep Narayan Gautam	0301 CE171014	CRISP Bhopal @ REC Rewa	13/03/202	22/03/20 20	10
B.E. Civil	Sem 6	Devesh Kumar Dwivedi	0301CE17 1015	CRISP Bhopal @ REC Rewa	13/03/202	22/03/20 20	10
B.E. Civil	Sem 6	Himanshu Patariya	0301CE17 1019	CRISP Bhopal @ REC Rewa	13/03/202	22/03/20 20	10
B.E. Civil	Sem 6	Ravi Badole	0301CE17 1038	CRISP Bhopal @ REC Rewa	13/03/202	22/03/20 20	10
B.E. Civil	Sem 6	Aafreen Khan	0301CE18 3D01	CRISP Bhopal @ REC Rewa	13/03/202	22/03/20 20	10
B.E. Civil	Sem 6	Anchal Kumar Rahi	0301CE17 1003	CRISP Bhopal @ REC Rewa	13/03/202	22/03/20 20	10
B.E. Civil	Sem 6	Rajvardhan Mishra	0301CE17 1036	CRISP Bhopal @ REC Rewa	13/03/202	22/03/20 20	10
B.E. Civil	Sem 6	Sonali Mishra	0301CE17 1058	CRISP Bhopal @ REC Rewa	13/03/202	22/03/20 20	10
B.E. Civil	Sem 6	Reetesh Dehariya	0301CE17 1041	CRISP Bhopal @ REC Rewa	13/03/202	22/03/20 20	10
B.E. Civil	Sem 6	Yogendra Shukla	0301CE18 3D12	CRISP Bhopal @ REC Rewa	13/03/202	22/03/20 20	10
B.E. Civil	Sem 6	Shashi Shekhar Upadhyay	0301CE18 3D08	CRISP Bhopal @ REC Rewa	13/03/202	22/03/20 20	10
B.E. Civil	Sem 6	Rampal Yadav	0301CE17 1037	CRISP Bhopal @ REC Rewa	13/03/202	22/03/20 20	10
B.E. Civil	Sem 6	Ankit Napit	0301CE18 3D03	CRISP Bhopal @ REC Rewa	13/03/202	22/03/20 20	10
B.E. Civil	Sem 6	Chahat Singh Tiwari	0301CE17 1013	CRISP Bhopal @ REC Rewa	13/03/202	22/03/20 20	10
B.E. Civil	Sem 6	Maganlal Kasde	0301CE18 3D06	CRISP Bhopal @ REC Rewa	13/03/202	22/03/20 20	10
B.E. Civil	Sem	Rohit	0301CE17	CRISP	13/03/202	22/03/20	10

	6	Verma	1044	Bhopal @ REC Rewa	0	20	
B.E. Civil	Sem 6	Shreya Tripathi	0301ME1 81055	CRISP Bhopal @ REC Rewa	13/03/202 0	22/03/20 20	10
B.E. Civil	Sem 6	Diksha Saraf	0301CE18 1020	CRISP Bhopal @ REC Rewa	13/03/202	22/03/20 20	10
B.E. Civil	Sem 6	Rahul Kumar Shukla	0301CE18 1044	CRISP Bhopal @ REC Rewa	13/03/202	22/03/20 20	10
B.E. Civil	Sem 6	Kajal Vishwakarm a	0301CE18 1027	CRISP Bhopal @ REC Rewa	13/03/202 0	22/03/20 20	10
B.E. Civil	Sem 6	Prabhakar Mishra	0301CE18 1038	CRISP Bhopal @ REC Rewa	13/03/202	22/03/20 20	10
B.E. Civil	Sem 6	Prachi Patel	0301CE18 1039	CRISP Bhopal @ REC Rewa	13/03/202	22/03/20 20	10
B.E. Civil	Sem 6	Dherendra Mishra	0301CE18 1019	CRISP Bhopal @ REC Rewa	13/03/202 0	22/03/20 20	10
B.E. Civil	Sem 6	Vibhor Khare	0301CE18 1061	CRISP Bhopal @ REC Rewa	13/03/202	22/03/20 20	10
B.E. Civil	Sem 6	Amit Singh Patel	0301CE18 1005	CRISP Bhopal @ REC Rewa	13/03/202 0	22/03/20 20	10
B.E. Civil	Sem 6	Mansi Jaiswal	0301CE18 1032	CRISP Bhopal @ REC Rewa	13/03/202 0	22/03/20 20	10
B.E. Civil	Sem 6	Chetan Rajpoot	0301CE18 1015	CRISP Bhopal @ REC Rewa	13/03/202 0	22/03/20 20	10
B.E. Civil	Sem 6	Kartavya Namdeo	0301CE18 1029	CRISP Bhopal @ REC Rewa	13/03/202 0	22/03/20 20	10
B.E. Civil	Sem 6	Saurabh	0301CE18 1049	CRISP Bhopal @ REC Rewa	13/03/202	22/03/20 20	10
B.E. Civil	Sem 6	Gyanendra Singh	0301CE18 1022	CRISP Bhopal @ REC Rewa	13/03/202	22/03/20 20	10
B.E. Civil	Sem 6	Deependra Kumar Tiwari	0301CE18 1017	CRISP Bhopal @ REC Rewa	13/03/202	22/03/20 20	10
B.E. Civil	Sem 6	Anjali Soni	0301CE18 1007	CRISP Bhopal @ REC Rewa	13/03/202	22/03/20 20	10
B.E. Civil	Sem 6	Diksha Singh Baghel	0301CE19 3D02	CRISP Bhopal @ REC Rewa	13/03/202 0	22/03/20 20	10
B.E. Civil	Sem	Sheeladhvaj	0301CE18	CRISP	13/03/202	22/03/20	10

	6	Singh	1051	Bhopal @ REC Rewa	0	20	
B.E. Civil	Sem 6	Shashank Pathak	0301CE18 1050	CRISP Bhopal @ REC Rewa	13/03/202	22/03/20 20	10
B.E. Civil	Sem 6	Abhishek Awasthi	0301CE18 1001	CRISP Bhopal @ REC Rewa	13/03/202	22/03/20 20	10
B.E. Civil	Sem 6	Shivam Pratap Singh	0301CE18 1054	CRISP Bhopal @ REC Rewa	13/03/202	22/03/20 20	10
B.E. Civil	Sem 6	Varsha Tripathi	0301CE18 1059	CRISP Bhopal @ REC Rewa	13/03/202	22/03/20 20	10
B.E. Civil	Sem 6	Shivansh Dwivedi	0301CE18 1055	CRISP Bhopal @ REC Rewa	13/03/202	22/03/20 20	10
B.E. Civil	Sem 6	Jagendra Tripathi	0301CE18 1023	CRISP Bhopal @ REC Rewa	13/03/202	22/03/20 20	10
B.E. Civil	Sem 6	Rajkumar Kushwaha	0301CE18 1046	CRISP Bhopal @ REC Rewa	13/03/202	22/03/20 20	10
B.E. Civil	Sem 6	Siddhant Gautam	0301CE18 1058	CRISP Bhopal @ REC Rewa	13/03/202	22/03/20 20	10
B.E. Civil	Sem 6	Saquib Ahmed	0301CE19 2DO3	CRISP Bhopal @ REC Rewa	13/03/202	22/03/20 20	10
B.E. Civil	Sem 6	Pankaj Kumar Saket	0301CE18 1037	CRISP Bhopal @ REC Rewa	13/03/202	22/03/20 20	10
B.E. Civil	Sem 6	Nikhil Shukla	0301CE18 1035	CRISP Bhopal @ REC Rewa	13/03/202	22/03/20 20	10
B.E. Civil	Sem 6	Satendra Kumar Dehariya	0301CE18 1047	CRISP Bhopal @ REC Rewa	13/03/202	22/03/20 20	10
B.E. Civil	Sem 6	Kamlesh Kumar Banaval	0301CE18 1028	CRISP Bhopal @ REC Rewa	13/03/202	22/03/20 20	10
B.E. Civil	Sem 6	Bhagat	0301CE18 1014	CRISP Bhopal @ REC Rewa	13/03/202	22/03/20 20	10
B.E. Civil	Sem 6	Amit Kumar	0301CE18 1004	CRISP Bhopal @ REC Rewa	13/03/202	22/03/20 20	10
B.E. Civil	Sem 6	Jyoti Singh	0301CE18 1026	CRISP Bhopal @ REC Rewa	13/03/202	22/03/20 20	10
B.E. Civil	Sem 6	Ashutosh Mishra	0301CE18 1010	CRISP Bhopal @ REC Rewa	13/03/202	22/03/20 20	10
B.E. Civil	Sem	Anup	0301CE19	CRISP	13/03/202	22/03/20	10

	6	Jaiswal	3D01	Bhopal @ REC Rewa	0	20	
B.E. Civil	Sem 6	Rajesh Vasuniya	0301CE18 1045	CRISP Bhopal @ REC Rewa	13/03/202 0	22/03/20 20	10
B.E. Civil	Sem 6	Pradeep Chaturvedi	0301CE18 1040	CRISP Bhopal @ REC Rewa	13/03/202	22/03/20 20	10
B.E. Civil	Sem 6	Shivendra Saket	0301CE18 1057	CRISP Bhopal @ REC Rewa	13/03/202 0	22/03/20 20	10
B.E. Civil	Sem 6	Shivanshu Patel	0301CE18 1056	CRISP Bhopal @ REC Rewa	13/03/202 0	22/03/20 20	10
B.E. Civil	Sem 6	Pranjal Mishra	0301CE18 1041	CRISP Bhopal @ REC Rewa	13/03/202 0	22/03/20 20	10
B.E. Civil	Sem 6	Umesh Kumar	0301CE19 3D06	CRISP Bhopal @ REC Rewa	13/03/202 0	22/03/20 20	10
B.E. Civil	Sem 6	Shikha Shukla	0301CE18 1052	CRISP Bhopal @ REC Rewa	13/03/202 0	22/03/20 20	10
B.E. Civil	Sem 6	Naveen Dodwa	0301CE18 1034	CRISP Bhopal @ REC Rewa	13/03/202 0	22/03/20 20	10
B.E. Civil	Sem 6	Ved Prakash Pushkar	0301CE18 1060	CRISP Bhopal @ REC Rewa	13/03/202 0	22/03/20 20	10
B.E. Civil	Sem 6	Arvind Choudhary	0301CE18 1009	CRISP Bhopal @ REC Rewa	13/03/202 0	22/03/20 20	10
B.E. Civil	Sem 6	Narendra Choudhary	0301CE18 1033	CRISP Bhopal @ REC Rewa	13/03/202 0	22/03/20 20	10
B.E. Civil	Sem 6	Jay Kumar Ghormare	0301CE18 1024	CRISP Bhopal @ REC Rewa	13/03/202	22/03/20 20	10
B.E. Civil	Sem 6	ATUL Kumar Tiwari	0301CE18 1011	CRISP Bhopal @ REC Rewa	13/03/202 0	22/03/20 20	10
B.E. Civil	Sem 8	Neha Verma	0616CE16 1032	CRISP Bhopal @ REC Rewa	13/03/202	22/03/20 20	10
B.E. Civil	Sem 8	Ashutosh Mishra	030101CE 161019	CRISP Bhopal @ REC Rewa	13/03/202	22/03/20 20	10
B.E. Civil	Sem 8	Bhupendra Sahu	0301CE16 1021	CRISP Bhopal @ REC Rewa	13/03/202	22/03/20 20	10
B.E. Civil	Sem 8	Mohit Singh Parmar	0301CE16 1030	CRISP Bhopal @ REC Rewa	13/03/202	22/03/20 20	10
B.E. Civil	Sem	Anchal	0301CE16	CRISP	13/03/202	22/03/20	10

	8	Gupta	1011	Bhopal @ REC Rewa	0	20	
B.E. Civil	Sem 8	Shweta Dwivedi	0301CE16 1051	CRISP Bhopal @ REC Rewa	13/03/202	22/03/20 20	10
B.E. Civil	Sem 8	Ankit Prasad Patel	0301CE16 1012	CRISP Bhopal @ REC Rewa	13/03/202	22/03/20 20	10
B.E. Civil	Sem 8	Priyanka Singh	0301CE16 1034	CRISP Bhopal @ REC Rewa	13/03/202	22/03/20 20	10
B.E. Civil	Sem 8	Vikram Kushwaha	0301CE17 3D12	CRISP Bhopal @ REC Rewa	13/03/202	22/03/20 20	10
B.E. Civil	Sem 8	Ayush Nigam	0301CE16 1020	CRISP Bhopal @ REC Rewa	13/03/202	22/03/20 20	10
B.E. Civil	Sem 8	Anant Pandey	0301CE16 1010	CRISP Bhopal @ REC Rewa	13/03/202	22/03/20 20	10
B.E. Civil	Sem 6	Aakash Kumar Mishra	0301CE18 3D02	CSIR- AMPRI Bhopal	14/12/201 9	28/12/20 19	14
B.E. Civil	Sem 6	Amit Sarve	0301CE17 1002	CSIR- AMPRI Bhopal	14/12/201 9	28/12/20 19	14
B.E. Civil	Sem 6	Arun Awase	0301CE18 3D04	CSIR- AMPRI Bhopal	14/12/201 9	28/12/20 19	14
B.E. Civil	Sem 6	Ishadwivedi	0301CE17 1020	CSIR- AMPRI Bhopal	14/12/201 9	28/12/20 19	14
B.E. Civil	Sem 6	Kunal Dwivedi	0301CE17 1024	CSIR- AMPRI Bhopal	14/12/201 9	28/12/20 19	14
B.E. Civil	Sem 6	Maganlal Kasde	0301CE18 3D	CSIR- AMPRI Bhopal	14/12/201 9	28/12/20 19	14
B.E. Civil	Sem 6	Manish Kumar	0301CE17 1025	CSIR- AMPRI Bhopal	14/12/201 9	28/12/20 19	14
B.E. Civil	Sem 6	Prabhudayal Dhurve	0301CE17 1029	CSIR- AMPRI Bhopal	14/12/201	28/12/20 19	14
B.E. Civil	Sem 6	Ravi Badole	0301CE17 1038	CSIR- AMPRI Bhopal	14/12/201 9	28/12/20 19	14
B.E. Civil	Sem 6	Saurabhsoh gaura	0301CE17 1049	CSIR- AMPRI Bhopal	14/12/201 9	28/12/20 19	14
B.E. Civil	Sem 6	Shivamshuk la	0301CE17 1054	CSIR- AMPRI Bhopal	14/12/201 9	28/12/20 19	14
B.E. Civil	Sem	Siddharthke	0301CE17	CSIR-	14/12/201	28/12/20	14

	6	sharwani	1057	AMPRI Bhopal	9	19	
B.E. Civil	Sem	Vimal	0301CE18	CSIR-	14/12/201	28/12/20	14
D.L. CIVII	6	Kumar	3D11	AMPRI	9	19	14
	0	Tiwari	3D11	Bhopal	9	19	
B.E. Civil	C		0201CE10	_	14/12/201	20/12/20	14
B.E. CIVII	Sem	Yogendra	0301CE18	CSIR-	14/12/201	28/12/20	14
	6	Shukla	3D12	AMPRI	9	19	
DE	G	41111	02015615	Bhopal	16 10 10	20 12 10	1.4
B.E.	Sem	Abhishek	0301EC17	CSIR-	16-12-19	30-12-19	14
Electronics	6	Patel	1002	AMPRI			
and				Bhopal			
Communicat							
ion							
Engineering							
B.E.	Sem	Adarsh	0301EC17	CSIR-	16-12-19	30-12-19	14
Electronics	6	Shukla	1004	AMPRI			
and				Bhopal			
Communicat							
ion							
Engineering							
B.E.	Sem	Deeksha	0301EC17	CSIR-	16-12-19	30-12-19	14
Electronics	6	Singh	1015	AMPRI			
and				Bhopal			
Communicat				1			
ion							
Engineering							
B.E.	Sem	Jyotika	0301EC17	CSIR-	16-12-19	30-12-19	14
Electronics	6	Singh	1024	AMPRI			
and		2 8		Bhopal			
Communicat							
ion							
Engineering							
B.E.	Sem	Shashank	0301EC17	CSIR-	16-12-19	30-12-19	14
Electronics	6	Tripathi	1047	AMPRI	10 12 17	30 12 19	1.
and		Tripatin	1047	Bhopal			
Communicat				ыорш			
ion							
Engineering							
B.E.	Sem	Shubham	0301EC17	CSIR-	16-12-19	30-12-19	14
Electronics	6	Vishwakarm	1055	AMPRI			· .
and		a a visiiw akariii	1033	Bhopal			
Communicat		"		Diopui			
ion							
Engineering							
B.E.	Sem	Satya Om	0301EC17	CSIR-	16-12-19	30-12-19	14
Electronics	6	Narayan	1043	AMPRI	10 12-17	30 12-17	1-7
and		Swami	1073	Bhopal			
Communicat		5 w aiiii		Diopai			
ion							
Engineering							
B.E.	Sem	Prachiagraw	0301EC17	CSIR-	16-12-19	30-12-19	14
Electronics	6	_	1038	AMPRI	10-12-19	30-12-19	14
	U	al	1036				
and				Bhopal			
Communicat							

ion Engineering							
B.E. Electronics and Communicat ion Engineering	Sem 6	Shreta Sharma	0301EC17 1051	CSIR- AMPRI Bhopal	16-12-19	30-12-19	14
B.E. Electronics and Communicat ion Engineering	Sem 6	Bhagwatigar g	0301EC18 3D03	CSIR- AMPRI Bhopal	16-12-19	30-12-19	14
B.E. Electronics and Communicat ion Engineering	Sem 6	Shriyam Singh Baghel	0301EC17 1052	CSIR- AMPRI Bhopal	16-12-19	30-12-19	14
B.E. Electronics and Communicat ion Engineering	Sem 6	Tanya Singh Chauhan	0301EC17 1058	CSIR- AMPRI Bhopal	16-12-19	30-12-19	14
B.E. Electronics and Communicat ion Engineering	Sem 6	Pallavi Mishra	0301EC17 1037	CSIR- AMPRI Bhopal	16-12-19	30-12-19	14
B.E. Electronics and Communicat ion Engineering	Sem 6	Nikita Singh	0301EC17 1035	CSIR- AMPRI Bhopal	16-12-19	30-12-19	14
B.E. Electronics and Communicat ion Engineering	Sem 6	Kumari Binu	0301EC17 1027	CSIR- AMPRI Bhopal	16-12-19	30-12-19	14
B.E. Electronics and Communicat ion Engineering	Sem 6	Shailja Tiwari	0301EC17 1046	CSIR- AMPRI Bhopal	16-12-19	30-12-19	14
B.E. Electronics and Communicat	Sem 6	Nisha Singh	0301EC17 1036	CSIR- AMPRI Bhopal	16-12-19	30-12-19	14

ion Engineering							
B.E. Electronics and Communicat ion Engineering	Sem 6	Nanika Tiwari	0301EC17 1031	CSIR- AMPRI Bhopal	16-12-19	30-12-19	14
B.E. Electronics and Communicat ion Engineering	Sem 6	Siddhant Vishwakarm a	0301EC17 1056	CSIR- AMPRI Bhopal	16-12-19	30-12-19	14
B.E. Electronics and Communicat ion Engineering	Sem 6	Rohit Shukla	0301EC17 1040	CSIR- AMPRI Bhopal	16-12-19	30-12-19	14
B.E. Electronics and Communicat ion Engineering	Sem 6	Shubham Patel	0301EC17 1054	CSIR- AMPRI Bhopal	16-12-19	30-12-19	14
B.E. Electronics and Communicat ion Engineering	Sem 6	Naveen Tiwari	0301EC17 1034	CSIR- AMPRI Bhopal	16-12-19	30-12-19	14
B.E. Electronics and Communicat ion Engineering	Sem 6	Shailendra Singh Patel	0301EC17 1045	CSIR- AMPRI Bhopal	16-12-19	30-12-19	14
B.E. Electronics and Communicat ion Engineering	Sem 6	Vinay Vanish	0301EC17 1062	CSIR- AMPRI Bhopal	16-12-19	30-12-19	14
B.E. Electronics and Communicat ion Engineering	Sem 6	Garima Garg	0301EC17 1019	CSIR- AMPRI Bhopal	16-12-19	30-12-19	14
B.E. Electronics and Communicat	Sem 6	Shivam Gautam	0301EC18 3D10	CSIR- AMPRI Bhopal	16-12-19	30-12-19	14

ion Engineering							
B.E.	Sem	Harshvardha	0301EC17	CSIR-	16-12-19	30-12-19	14
Electronics	6	n Gaule	1021	AMPRI			
and				Bhopal			
Communicat							
ion							
Engineering							

#### 20. 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 17 below.

Table 17 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 + TiO2) Composites for Engineering Applications	Dr. Sanjay Soni, & Dr. S Das MANIT Bhopal	700000.00
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	Dr. Indrajit Sinha, IIT	835000.00

	photocatalyst for hydrogen	BHU Varanai	
	production from		
	green sources		

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 18 below.

Table 18 The details of twinning activities with SPCE Mumbai

S.No.	Name of activity	From	То	Venue
1	Seed Money Project	09.09.2019	On Going	NA
2	Spectra TheFest	31.01.2020	02.02.2020	SPCE Mumbai
3	Enhancing Engineers Employability	30.08.2020	On Going	Online Sessions
4	Integrated Self-Management	30.08.2020	On Going	Online Sessions
6	GATE Training	01.09.2020	On Going	Online Sessions
7	Pre Placement Training	10.09.2020	30.09.2020	Online Sessions
8	FDP on "Design Thinking"	28.09.2020	30.09.2020	Online Sessions
9	Efficacy of Digital Pedagogy for Effective Online Teaching and Learning	08.10.2020	15.10.2020	Online Sessions
10	Power Exchange- Day Ahead Market & Deviation Settlement Mechanism	16.10.2020 a 30.10.2020	&	Online Session
11	Gender Sensitization and Equity	27.10.2020	29.10.2020	Online Sessions
12	Strategic Issues in IPR and Innovation	31.10.2020	05.11.2020	Online Sessions
13	Effective use of SPCE e- Resources by REC Rewa through Knimbus Digital Library	10.11	.2020	Online Session

#### 21. Curricular & Co-curricular achievement

Table 19 The details of participation of students in extra curricular activities

S.N o	Name of student	Enrollment No.	Semest er	Name of the event in which participated	Venue of the event where participated	Date of Even t
1	Amit Kumar	0301CE181 004	3rd	RGPV STATE LEVEL BASKETBALL TOURNAMEN T	MITS,GWALIOR	09- 10-19
2	Vipin Singh Rajpoot	0301ce1610 60	7th	green concrete	Rewa Engineering College, Rewa	20- 09-19
3	Sheeladhv aj Singh	0301CE181 051	5th	Picture perception competition	Rewa Engineering College, Rewa	25- 01-20
4	Shreya Tripathi	0301ME181 055	5th	Online Mathematics Olympiad,Tech nical quiz, Non Technical Quiz and Smart India Hackathon	Online competition held at REC, Rewa	05- 04-20
5	Kishan Chaturvedi	0301CE171 021	7th	Management of Annual fest AARAMBH 2k19, Essay writing competition, Finalist of National Entrepreneurshi p Challenge held at IIT-B, Headed Pentaquest	REC, IIT-B respectively	02- 02-20

6	Shivam Singh Paraste	0301me1710 47	7th	Lawn tennis State level tournament RGPV	Satna	13- 11-19
7	Pragya Tiwari	0301CE171 031	7th	Bridge design Competition	Rewa Engineering College, Rewa	13- 09-19
8	Abhilash Namdeo	0301EE1910 02	3rd	Dance	Arambh, Rewa Engineering College, Rewa	15- 09-19
9	Animesh Dwivedi	0301CE191 007	3rd	Badminton(spor ts)	Rewa Engineering College, Rewa	14- 09-19
10	Dherendra Mishra	0301CE181 019	5th	Civil technical quiz	Rewa Engineering College	13- 09-19
11	Bhagat Baghel	0301ce1810 14	3rd	Engineers day	Rewa engineering college	15- 09-19
12	Amit Kumar	0301CE181 004	5th	RGPV STATE LEVEL BASKETBALL TOURNAMEN T	MITS, GWALIOR	14- 09-19
13	Amit Kumar	0301CE181 004	5th	AUTOCAD WORKSHOP	Rec,rewa	13- 03-20
14	Anjali Soni	0301CE181 007	5th	Dance competition	Online (abhiruchi cultural club rec)	06- 04-20
15	Payal Pandey	0301ME171 028	7th	Dance	College	15- 09-19
16	Deep Narayan Gautam	0301CE171 014	7th	RGPV State level Basketball Tournament	MITS Gwalior	14- 09-19
17	Anjali Soni	0301CE181 007	5th	Tik Tok videos competition	Online (abhiruchi cultural club rec)	03- 04-20
18	Anjali Soni	0301CE181 007	5th	Sketching competition	Online (technical cell Rec)	02- 04-20
19	Anjali Soni	0301CE181 007	5th	Poster making competition	Online (technical cell Rec)	02- 04-20

20	Anjali Soni	0301CE181 007	5th	Bridge making competition	Rewa enginnering college	13- 09-19
21		0201 (35101	<b>5.1</b>	A 1 10° /		12
21	Anjali Soni	0301CE181 007	5th	Ad selfie ( advertising product)	Online (ecell Rec)	12- 04-20
22	Chahat Singh Tiwari	0301ce1101 3	7th	Kho-Kho	Vits satna	27- 10-19
23	Harsh Sharma	0301ME171 018	7th	SAE BAJA	CHITKARA UNIVERSITY CHANDIGARH	13- 07-19
24	Harsh Sharma	0301ME171 018	7th	ESUMMIT IIT BOMBAY	IIT BOMBAY	02- 02-20
25	Sumit Kumar Sen	0301me183d 11	7th	Sham-E-Rewa 1.O And Sham- E-Rewa 2.O	The Street Kitchen Rewa	16- 11-19
26	Shiv Pratap Singh	0301CE191 051	3rd	DRAMA	AARAMBH 2019	15- 09-19
27	Shikha Jain	0301EC181 049	5th	Aarambh	Rewa engineering college,Rewa	15- 09-19
28	Vinay Vanish	0301EC171 062	7th	Internship	CSIR-AMPRI	30- 12-19
29	Prince Kumar Rauniyar	0301ec1710 39	7th	SPCE Tech fest	Mumbai	01- 02-20
30	Ishwar Rao	0301ec1810 23	5th	Cricket tournament at bhopal and at college boys hostel	Bhopal and rewa	12- 03-20
31	Ayush Tiwari	0301CE181 013	5th	Smart India Hackathon	Rewa Engineering college	23- 01-20
32	Shivam Gautam	0301EC183 D10	7th	Python programming workshop	Rewa Engineering College, Rewa	03- 03-20

33	Kartavya	0301CE181	5th	Smart India	Rewa Engineering	23-
	Namdeo	029	0 111	Hackathon	College, Rewa	01-20
34	Kartavya	0301CE181	5th	Bridge Making	Rewa Engineering	13-
	Namdeo	029		Competition,	College, Rewa	09-19
				Aarambh		
35	Adarsh	0301CE191	3rd	Abhiruchi	Abhiruchi Culture	05-
	Tiwari	003		Poetry	Club	04-20
36	Adarsh	0301EC171	7th	Inter Branch	Rewa Engineering	14-
	Shukla	004		Quiz (arambh	College, Rewa	09-19
				2019) (technical	<i>O</i> ,	
				cell)		
37	Shikha	0301EC181	5th	Circuit Design	Rewa Engineering	13-
	Singh	050	0 111	Competition,	College, Rewa	09-19
	Parihar			Content	<i>O</i> ,	
				Writing,		
				Scavenger		
				Hunt, Fun		
				Games		
38	Raginee	0301EC181	5th	Badminton	Rewa Engineering	13-
	Singh	037		Competition	College, Rewa	09-19
39	Poornima	0301EC181	5th	Circuit design	Rewa Engineering	13-
	Singh	036		comptision	College, Rewa	09-19
	Parihar				0 0 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0, 1,
40	Ankita	0301EC181	5th	Dance, sports	REC college campus,	15-
	Tiwari	013			VITS satna college	09-19
41	A 1 '	02011/02171	7.1	NATINI 11 / '	campus	1.4
41	Ambuja	0301ME171	7th	MUN ,debate in	College and IIT	14-
	Pandey	006		aarambh,essay	Bombay	09-19
				competition,		
				Esummit		
				National		
				entrepreneurshi		
				p challenge		
	I					
1						
42	Shriam	0301MF171	7th	Bridge Design	Rewa Engineering	13-
42	Shriam Singh	0301ME171 050	7th	Bridge Design Challenge	Rewa Engineering College,Rewa	13- 09-19

43	Shriam Singh	0301ME171 050	7th	Speech Competition	REC ,Rewa	14- 09-19
44	Chaman Uikey	0301ME171 013	7th	Rope-skipping	Rewa engineering College, Rewa	14- 09-19
45	Siddhant Vishwakar ma	0301EC171 056	7th	Technical Quiz	Rewa Engineering College, Rewa	14- 11-19
46	Siddhant Vishwakar ma	0301EC171 056	7th	Robo Soccer	Rewa Engineering College, Rewa	14- 09-19
47	Kartikey Pandey	0301ME181 025	5th	Lawn Tennis(National	Nashik	05- 01-20
48	Pranshu Pandey	0301EE1910 40	3rd	Aarambh drama	Rewa Engineering College, Rewa	15- 09-19
49	Aakarsh Khare	0301EE1910 01	3rd	Pubg ( aarambh 2019)	Rewa Engineering College, Rewa	27- 09-19

ANNEXURE-I
Sanctioned Faculty Positions

Philippidal	N.	Name of Post SANCTRONED POST	-		7	SAMCTION	34.01	ED POST	=																											
The contract of the contract o				K	15.5	П		OBO	U	101	-	1 5	1 F	1-1	TWO	CAL	RE	11	ME			AUTO	NON	000	20	RE	11	-			VAC	SAMT	Mos	1		
The control of the co	1		-		_	_			_	-	150	-	8	-	40	40			100	1			15	ō	2	1 1	TR N	L	05	3	H	Г	2000	ŀ	ŀ	٦
The control of the co	- 1	Fincipal	-		+		-	-	-	-	+	1	-	1	1	1				_	-		40	8		-	E.	-		85	10	-	00	+	-	-
The control of the co	- 1	letal	-					-	-	+-	+	+	-	-	_	-	-	-	-	*	_			,				-		+-	1:	1	+	1	I	1
The contract of the contract o	- 1.		H		1	1	1	-	4	-	-	_	-	-	-	_	-	-	-	1	_	_	_	-	-	-	+	+	+-	-	-	1	+	+		- 1.
The control of the co	- 1		-		1	-	-	Ė		-		- 1-	- 1	- 1	1		1								1	1	1	1		-	-	1	$\rightarrow$	4		7
The contract of the contract o	mi	_	-	,	+	1	-	+	1	+		_	_	-	_	_	-	-		1	-	-	-	-	$\vdash$	+	+	1		- 1-	- 1-	1	1			
The control of the co	I		-	-	+	+	1	-	-	-+	17	-		•	_	-	-	+	1		+-	1	+	-	+	+	4	-		-	-	-	-	-		61
Monosovers (Marchenic Marchenic Marc	1		-	1	+	+	-	-	-	-	9	-	-			-	+	+	1.	1	-	1	+		+	+	4	-		-	-	-	-	-		2
The control of the co	1	Physics	-	+	-	1		-	-	+	-	_	-	+	-	Ŀ	1:	1	1	1	-	1	+	$\rightarrow$	-	$\rightarrow$		-	-		-		-	-	-	6
The control of the co	1.	-14	-	-	-		1	_	-		-	+	+	+-	+-	T	-	1	1		+	-	-	-	-	-	٠	-		-	-		1	-		†
The control of the co	1.	+-	-	-	-		٠	_	-		-	1	1:	+-	-	İ	+	1					-	_		_		-	-	-	-	-	1:	E	1	1.
Martin Ma			-	-	-	-		+	-		-	+	-	-	-	-	1			,	-	-	_	-	-	-		-	+-	+-	+	1	+			1
The control of the co	T	Constant Applications	-	-	+	-	Ŀ	+-	-	1	-	+	-	-	-	$\rightarrow$	-			-		_	-	+-	-	+	1	-	+	-	+	+	4	-		
Mathematical properties of the control of the contr		TOTAL OF PROPESSOR	×	-	+-	-	1	-	-	+	. :	$\rightarrow$	-	-	$\overline{}$	_	_			1	-	-	+-	+-	+	1	1	ŀ	+	-				-	ï	
The contraction Expansion Supplies (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	-	ASSOCIATE PROFESSOR	1	1	4	-		-	_	-		$\neg$	_	-	-	_	_			+	+-	-	+-	+	+		T		-	-		-	-	-		
The control of the co	-	Cont Engineering	E	$\vdash$	-	-	t	F			1								1	1	1	-	-	-	4				-	-	-	-	-	=	-	2
Market Representation 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Mechanical Engineering	+	+	-	-		$\rightarrow$	-	-	*		_	-	_	_	-	$\vdash$	-			-	-	H	1	t	1	1	1						1	1
The present flux works of the contract of the			-	1	+	-		$\rightarrow$	-	-	-	_	-	-			1	1	1	+	-	-	-	+	-			-	-	_	-	$\vdash$		64	-	H
The region flat beautiful and the control of the co		Applied Mediumos	+	$\rightarrow$	-	-	-	-		-	~	-		-	-	1		1.	1.	+	-	-		-				-	-	-	-	-		un.	-	+
The contraction of the contracti		Manager San	-+	-	$\rightarrow$	-			re		N	-		+-	1	+-	-	1	1-	+	1	-	-	-	-	٠		-	-	-	-	1		r	+	+
Therefore the contract of the		200	-			-		-	*	-	-	1	1.	1:	1	-	1	+	+				-	-	_			-	+	-	-	1	1	-	+	+
Therefore May 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-486	Ontable And colonia	-		٠		1	-	-		-	+	1.	+	1	+		+	+	_	_		+				1	-	-	-	1-	+	1		+	+
Therefore the contract of the	-42	Annual Control of the	-		•	-	1		2	+-	+	+	1	+		-		4	-			_	-	-	-			1-	+		+	+	1		-	-
Therefore the contract of the		- Control of the Cont	-	1	+		1	1	-	+	+	Ŧ	-	-	:	-+			-			-	-	+-		1	1.	1	+	1	-	-		-		
Therefore the contraction of the	-	2	-	1	+	1	+	#		-	-	-			,		,	_	-	-	Ŀ	1:	1	+	T	1	1	1	-		-	-		ri	-	L
3 1 1 - 1 - 1 - 6 1 7 3 3 - 3	-	TOTAL OF ASSOCIATE PROFESSOR	-	-	+	-	+	-	-	$\overline{}$	_	-			-	-		-	1.	+	1	1:	1	-	-			-	$\rightarrow$					-	-	L
3 1 1 - 1 - 1 - 6 1 7 3 3 - 3	5	MISTANT PROPERCY	-	-	-		-	_	-	-	- 1	_	_	_	_	_	-	-	+	+	1	-	-	-	1	1		-	-	-			-	-	-	L
3 2 1 - 1 1 1 - 6 1 7 3 3 - 3	100	and Engineering	-	-	-	1	F	- 1	1	1					1	1	1	1	1	٧.	1	_	-	-				-	_		-	-	-	-	+	I
3 1 1 - 1 - 1 1 - 6 3 9 3 3 - 3 1 - 1 - 1 - 1 -	12	fectured Espectage	+	+	-	-	-	-	-	-	-		_	-	_	$\overline{}$	-	$\vdash$	$\vdash$	-	E	-	-	F	Ì	ł	1			1				1	-	T
3 1 1 - 1 - 1 - 6 1 7 1 1 - 1 1 1 1 1 1 1 1 1 2 2 5 1 1 2 2 5 1 2 2 2 2 1 1 - 1 1 1 1 1 1 1 1	12	octical Engineering.	-	-		-	-	_	-	-	-		-	-	-	-	+	+	+	1	1	-	-	-	-	-	-	_	-		-	-	-	-	$\vdash$	I
Design Transfer Department 3 1 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	12		-	-		-	-	-	-	-	+	ŀ	-	+	-	-	+	-	+	-	-	_	_	-	_	-	-7	-	-	+	-		+	+	+	I
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.5		-	-				,	-	+	٠	-	+-	I	-	+	+	4	+	1	-	_	_	-	-	-	-	-	-	+	+	+-	+	+	+	T
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- P	Secure California B	-	-		-	-	+	+	+	+	+	-	1	_	$\rightarrow$	-	-	-	٠	_	_	-	-	+	₽	+	+	+	+	+	-	+	+	4	1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	=		-	+	-	_	1	-	+	+	-	$\rightarrow$	-		_	-	_		-		_	-	+	+	+	+	+	+	+	+	+	$\rightarrow$	-	-	-	
	26		+	+	+	_		-	+	-	-	-	-		_	-	-	-	-	+	+-	E	+	-	-	+	+	-		-	-	-	-	1	-	
			-	-		-	٠		-	-	-	-	-		-		+-	-	+	+	-	÷	-	•	-	_	$\rightarrow$	-		-	_	-	-		-	T

		CRAND TOTAL	TOTAL OF CLASS LEGST	Acoust Officer	Register Post	Tall the Comment of The Comment	2 Avet-Director Physical Education	1 Librarios	UBRARIANION	MOSCHADA LAVISSIANI LAGORINA	-12 English	11 Gredop	10 Compute Applications	9 Nathematics	8 Chinatry
		14 10 - 19 1 4 - 78 15 93 13 1 1 1	2 2 2						41 7 6 7 7 1 4 - 42 10 52 11 - 1 112 - 12 6 3 2 1 6 -						
	Of Curet Sec. 1	3 - 17 4 21 27 9 5 - 13 1 2 - 47 10 57	-						3 - 17 4 21 7 4 3 0 3 1 1 0 13	+ + + + + + + + + + + + + + + + + + +					

#### **ANNEXURE-II**

Financial information, fund received & spent and internal revenue generated

# **AUDIT REPORT**

OF

Rewa Engineering College -Grant Fund (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)

Grant Fund

University Road Rewa (MP)

Report on the Financial Statements

We have audited the accompanying financial statements of **Rewa Engineering College (Autonomous) Grant Fund Rewa (M.P.)** 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 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.

- (a) In the case of the Balance Sheet, of the state of affairs of the Grant Fund 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: 30/05/2020

For SPJV & CO. Chartered Accountants

REWCA Prashant Jain

Partner

Membership No. 405393

UDIN-20405393AAAAEU9648

Rewa Engineering College -Grant Fund (Stand alone Financial Statements) University Road, Rewa - 486001 (M.P.) Receipt & Payment Account For the Period From 01.04.2018 to 31.03.2019 RECEIPTS AMOUNT (RS.) PAYMENTS AMOUNT (RS.) By Payments TDS Paid 462,953 To Opening Balance Bank charges 1,091 EPF 410,347 State bank of india(A/C 32060) 1,887,058 House rent 240,044 Cash in Hand MPPSC exam staff remuneration 65,580 To Receipts
Electric charges received 48,781 Newspaper expenses 235,560 NPS expenses 6,225,604 Grant received MPPSC exam remuneration NPS fund 24,100,000 Professional tax 92,300 75,974 Salary of autonomous emp. Society 2,396,610 Student travelling expenses 18,398,524 8,043 Scholorship 22,300 Telephone and mobile expenses 21,116 Water charges receipt 216,197 Scholorship 22,300 3,573,000 Water charges payment Autonomous society 548 Autonomous society 1,773,000 By closing balance State bank of india(A/C 33165) 4,736,468 Cash in Hand TOTAL 32,506,699 TOTAL 32,506,699 For, SPJV & Co. Chartered Accountant PLACE :- REWA DATE: - 30/05/2020 Membership No

Rewa Engineering College -Grant Fund (Stand alone Financial Statements) University Road, Rewa - 486001 (M.P.) Income & Expenditure Account

FOR THE PERIOD 01-04-2018 TO 31-3-2019

EXPENDITURE	AMOUNT (Rs.)	INCOME	AMOUNT (Rs.)
Telephone and mobile expenses	21,116.00	Electric charges received	235,560.00
Bank charges	1,091.50	Grant received	24,100,000.00
EPF	410,347.00	MPPSC exam remuneration	75,974.00
House rent	240,044.00	NPS fund	528,198.00
MPPSC exam staff remuneration	65,580.00	Water charges income	215,649.00
Newspaper expenses	48,781.00		
NPS expenses	4,357,192.00		
Professional tax	92,300.00		
Salary of autonomous emp. Society	18,861,477.00		
Student travelling expenses	8,043.00		
To Income over Expenditure account	1,049,410		
TOTAL	25,155,381	TOTAL	25,155,381

PLACE:- REWA

DATE:- 30/05/2020

As per our Report of even date For, SPJV & Co.

Chartered Accountants E

Prashant Jain EW

Partner. Membership No:-405393

## Rewa Engineering College -Grant Fund (Stand alone Financial Statements) Balance Sheet As on 31/03/2019

LIABILITIES	AMOUNT (Rs.)	ASSETS	AMOUNT (Rs.)
•		Cash & Cash Equivalent	
Reserve & Surplus		State bank of india(A/C 32060)	4,736,468
Opening Balance	1,887,059		
Add:- Current Year Surplus	1,049,410		
Closing Capital	2,936,468		
Autonomous society	1,800,000.00		
TOTAL	4,736,468	TOTAL	4,736,468

PLACE :- REWA DATE :- 30/05/2020

Principal
Rewa Engineering College
Rewa

For, SPJV & Co.
Chartered Accountants

C.A. Prashant Jair Partner

Membership No:- 405393