

SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING

Gat No. 237, Pune Bangalore Highway, Dhangawadi, Tal – Bhor, Dist- Pune (Maharashtra)

CRITERION 7 – Institution Values and Best Practices

Key Indicator - 7.3 Institutional Distinctiveness

7.3.1 Describe/Explain the performance of the institution in one area distinctive to its vision, priority and thrust

ANANT-NIRMAL Scholarship

Sr.No	Document Details	Year
01	Sanction of scholarship letter	2013
02	Implementation of scholarship letter	2013
03	List of benefited student of Ananat –Nirmal scholarship scheme	2017-18
04	List of benefited student of Ananat –Nirmal scholarship scheme	2016-17
05	List of benefited student of Ananat –Nirmal scholarship scheme	2015-16
06	List of benefited student of Ananat –Nirmal scholarship scheme	2014-15
07	List of benefited student of Ananat –Nirmal scholarship scheme	2013-14



अनंतराव थोपटे

बी.ए. (स्पे.), जी. डी. सी. ॲन्ड ए. (माजी मंत्री,महाराष्ट्र राज्य) संस्थापक – अध्यक्ष.

फोन: ०२११३ - २२२६०५, २२२६४४



रजि. नं. म. ए. एच. ७४९/पुणे, दि. २५-०७-७२ फ ५६३/पुणे, दि. २५-७-७२

राजगड ज्ञानपीठ

महाड-पंढरपूर रोड, भोर, जि. पुणे - ४१२ ००६ फोन : ०२११३ - २२२७४६/ २२२८४१/ २२२७१०

फॅक्स : 0२११३ - २२२८३५

RD/2013-14/90

Date: 12-07-2013

To.

The Principal, Rajgad Dnyanpeeth's Shri Chhatrapati Shivajiraje College of Engineering Dhangawadi, Tal. Bhor. Dist. Pune 412206

Subject: Sanction of Scholarship.

Ref: Your letter No. RD's/SCSCOE/1098 dated 27/06/2013

Dear Sir.

On the behalf of Founder-president, Executive-president, and all Trustees of the Rajgad Dnyanpeeth, Bhor, I hereby pleased to inform you to initiate the scholarship to the needy students of "Shri Chhatrapati Shivajiraje College of Engineering", Dhangawadi by the name "Anant-Nirmal Scholarship" on following terms and conditions:

- 1. The admission of applicant in the Institute must be through Centralized admission process of Government of Maharashtra.
- · 2. Applicant must produce Income certificate of his/her family as per eligibility norms of Government of Maharashtra for all types of Scholarships.
 - 3. Scholarship will be continued only after satisfactory performance of student.
 - 4. All rights of awarding or continuation of scholarship will remain with management.
 - 5. Applications must reach to the Society office before commencement of First semester of the same academic year.

This scholarship will be continued until further notice from the Society office.

(Dr. Mrs. Bhagyashri Sandeep Patil)
Honorary Secretary
Rajgad Dnyanpeeth, Bhor
Hon. Secretary
Rajgad Dnyanpeeth, Bhor
Tal.Bhor, Dist.Pune.

Shri Chhatrapati Shivajiraje College of Engineering

Approved by AICTE, Govt of Maharashtra and Affiliated to the University of Pune (ID NO PU/PN/Engg/376/2009)

Dr. Bhagyashree s. Patil Hon. secretary

Founder President
Ex. Education Minister
Maharashtra State



Ref. /RD's /SCSCOE/ 1098

Date: 27-06-2013

To,

The President, Rajgad Dnyanpeeth, Bhor

Subject: Implementation of Anant-Nirmal Scholarship.

Ref: LMC/07/06/2013

.Respected Saheb,

Maximum student of our Institute are from nearby hilly areas whose parents annual Income is less than Rs. 100000/-. These students are willing to complete Engineering Education if they get concession in Tuition/Hostel/Transport fees and installments to pay the same.

As per wider object of "Rajgad Dnyanpeeth" to bring about intellectual awakening and transformation in education, economics, cultural and social field in society specially for the poor and needy families of rural and hilly area. We the members of "Local Management Committee" would like to request you to sanction the scholarship to the needy students on following terms and conditions:

- 1. The admission of applicant in the Institute must be through Centralized admission process of Government of Maharashtra.
- 2. Applicant must produce Income certificate of his/her family as per eligibility norms of Government of Maharashtra for all types of Scholarships.
- 3. Scholarship will be continued only after satisfactory performance of student.
- 4. Application will be forwarded to management through Scrutiny Committee

Kindly do the needful.

Thanking you,



Yours faithfully, Prof. (Dr.) R. L. Khandagale

Copy to: Hon'ble Secretary, Rajgad Dnyanpeeth, Bhor

SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING

Criterion 7 - Institutional Values and Best Practices

Indicator No - 3 Institutional Distinctiveness

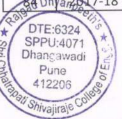
7.3.1 Describe/Explain the performance of the institution in one area distinctive to its vision, priority

Academic Year 2017-18

Sr.No.	Number of students benifited by ANANT-NIRMAL Scholarship Scheme Sr.No. Year Now of St. 1				
		Name of Student	Branch	Amount	
1	2017-18	Dhanawale Sagar Dnyanoba	Computer Engineering	32500	
3	2017-18	Kadekar Gausmohammad Innuskhan	Computer Engineering	15000	
	2017-18	Devalekar Komal Suresh	Computer Engineering	10000	
4	2017-18	Kudale Jayshree Rajendra	Computer Engineering	18580	
5	2017-18	Dudhane Prajakta Pandurang	Computer Engineering	8500	
6	2017-18	Khopade Priyarani Yuvraj	Computer Engineering	6112	
7	2017-18	Majgaonkar Swedit Sudhir	Computer Engineering	48580	
8	2017-18	Shaikh Aayesha Haidar	Computer Engineering	6353	
9	2017-18	Dubbal Gazala Parveen Abdul Muna	Computer Engineering	15878	
10	2017-18	Bathe Pooja Prashnat	Computer Engineering	68062	
11	2017-18	Kadam Aishwarya Mahesh	Computer Engineering	15378	
12	2017-18	Gavhane Ketki Dattatray	Computer Engineering	15878	
13	2017-18	Khatpe Akshay Prakash	Computer Engineering	15878	
14	2017-18	Malusare Sonali Anil	Computer Engineering		
15	2017-18	Roman Pranita Dattatray	Computer Engineering	15878	
16	2017-18	Theurkar Supriya Suresh	Computer Engineering	15878	
17	2017-18	Awale Pradnya Swami	Computer Engineering	15878	
18	2017-18	Badak Shruti Balkrishna	Computer Engineering	16467	
19	2017-18	Divekar Snehal Arun	Computer Engineering	16467	
20	2017-18	Dudhane Prajakta Pandurang	Computer Engineering	16467	
21	2017-18	Jagtap Chaitali Chandrakant	Computer Engineering	16467	
22	2017-18	Kadam Ankita Rajendra	Computer Engineering	16467	
23	2017-18	Khedekar Priya Ankush	Computer Engineering	16467	
24	2017-18	Kumkar Jyoti Chandrakant	Computer Engineering	16467	
25	2017-18	Lad Vishal Dattatray	Computer Engineering	16467	
26	2017-18	Malekar Ajit Nathu	Computer Engineering	16467	
27		Mandale Rupali Rajesh	Computer Engineering	16467	
28		Matole Supriya Govind	Computer Engineering	6230	
29		Mozar Pratiksha Vilas	Computer Engineering	48580	
30		Papal Suraj Kailas	Computer Engineering	16467	
31		Pawar Jyoti Mohan	Computer Engineering	16467	
32		Pawar Santosh Yashwant	Computer Engineering	16467	
		Rajeshirke Ankita Avadhut	Computer Engineering	16467	
	2017-18	Saste Rajashree Rajaram	Computer Engineering	16467	
	2017-18	Yaday Dhanrai Jalindar ad Dova	Computer Engineering	16467	
	2017-18	Saste Rajashree Rajaram Yadav Dhanraj Jalindar Sad Dnyango Zanje Supriya Anna	Computer Engineering	16467	
		Zanje Supriya Anna * DTE:6324 SPPU:4071 Dhangawadi Pune	Computer Engineering	16767	

Raigad Dayanpeeth's Shri Chinatrapati Shivajaraje College of Enga-Dhangawadi, Pune-412206

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37	Contract of the Contract of th	Dhotre Savita Kisan	Computer Engineering	
38 -	2017-18	Dhapte Ujwala Keshav	Computer Engineering	74735
39	2017-18	Jagtap Pragai Balasaheb	Computer Engineering	14730
40	2017-18	Pednekar Pratiksha Chandrakant	Computer Engineering	74735
41	2017-18	Lad Pratiksha Satish	Computer Engineering	74735
42	2017-18	Jagtap Prathamesh Mangesh	Computer Engineering	13580
43	2017-18	Kadekar Gausmohammad Innuskhan	Computer Engineering	14000
44	2017-18	Kamble Amol Dnyaneshwar	Computer Engineering	37500
45	2017-18	More Ajinkya Namdeo	Computer Engineering	9423
46	2017-18	Salunke Pragati Sampat	Computer Engineering	9423
47	2017-18	Patil Rupesh Ramesh	Computer Engineering	9423
48	2017-18	Dhondge Kaustubh Virendra	Computer Engineering	9423
49	2017-18	Surve Ashlesha Devidas	Computer Engineering	9423
50	2017-18	Pawar Trupti Vikas	Computer Engineering	9423
51	2017-18	Shivankar Ankita Vinayak	Computer Engineering	9423
52 .	2017-18	Shinde Tejaswini Popat	Computer Engineering	9423
53	2017-18	Yadav Tanuja Dnyaneshwar	Computer Engineering	9423
54	2017-18	Damgude Diptee Arun	Computer Engineering	9423
55	2017-18	Phadnis Swapnali Sudhir	Computer Engineering	9423
56	2017-18	Shaikh Tamanna Anwar	Computer Engineering	9423
57	2017-18	Salekar Rupali Balu	Computer Engineering	9423
58	2017-18	Pawar Vaishali Sanjay	Computer Engineering	9423
59	2017-18	Roman Snehal Ravindra	Computer Engineering	9423
60	2017-18	Yadav Prajwal Shankar	Computer Engineering	9423
61	2017-18	Surve Omkar Shashank	Computer Engineering	9423
62	2017-18	Shaikh Tamanna Anwar	Computer Engineering	5000
63	2017-18	Garje Shubhangi Rajaram	Computer Engineering	16703
64	2017-18	Walgude Narayan Kanta	Computer Engineering	16703
65	2017-18	Kadam Komal Dttatray	Computer Engineering	16467
66 .	2017-18	Jadhav Anuja Popat	Computer Engineering	7455
67	2017-18	Rathod Bhimrao Devidas	Computer Engineering	7455
	2017-18	Pawar Snehal Laxman	Computer Engineering	6727
68	2017-18	Kumbhar Akshay Gurudev	Computer Engineering	10364
69 70	2017-18	Deshmane Akshata Sanjay	Computer Engineering	10364
	2017-18	Thakare Priyanka Shashikant	Computer Engineering	10364
71 72	2017-18	Bhate Rohan Prasannakumar	Computer Engineering	10364
	2017-18	Phase Vishakha Audumbar	Computer Engineering	6727
73	2017-18	Ghate Nilima Kishor	Computer Engineering	6701
74	2017-18		Computer Engineering	10358
75	2017-18	Devalekar Komal Suresh	Computer Engineering	10358
76		Shaikh Aishabanu Aslam	Computer Engineering	1855
77	2017-18		Computer Engineering	5000
78	2017-18		Computer Engineering	1708
79	2017-18		Computer Engineering	4858
80 .	2017-18		Computer Engineering	8200
81	2017-18		Computer Engineering	3200
82	2017-18		Computer Engineering	-
83	2017-18	M.P. Shalimath Nasli	1 1 Ominited Englisher into	1 1111



Principal
Rajgad Dnyanpeeth's
Shri Chhatrapati Shivajiraje College of Engg.,

85 2017- 86 2017- 87 2017- 88 2017-	18 Tapare Pooja Laxman	Computer Engineering Computer Engineering	24730 32000
87 2017- 88 2017-	1 2	1	32000
88 2017-	10 Chilanat Charata Madhalan		52000
	18 Shilwant Shweta Madhukar	Computer Engineering	457
201000	18 Ahire Vishal Suresh	Computer Engineering	5869
89 2017-	18 Kindre Vinit Manohar	E&TC Engineering	8580
90 2017-	18 Kshirsagar Jyoti Ashok	E&TC Engineering	31624
91 2017-	18 Devdikar Sharashchandra Sitarma	E&TC Engineering	48062
92 2017-	18 Mulla Minaj Tajuddin	E&TC Engineering	15000
93 2017-	18 Pawar Sayali Sanjay	E&TC Engineering	30000
94 2017-	18 Jagtap Snehal Laxman	E&TC Engineering	18580
95 2017-	18 Mandhare Mukul Sanjay	E&TC Engineering	29580
96 2017-	18 Yadav Hrishikesh Vasantrao	E&TC Engineering	18580
97 2017-	18 Bachate Akash Arun	E&TC Engineering	18580
98 2017-	18 Patane Ankita Ashok	E&TC Engineering	13612
99 2017-	18 Shahapure Ram Prabhakar	E&TC Engineering	48062
100 2017-	18 Bade Deepak Ambadas	E&TC Engineering	9057
101 2017-	- C	E&TC Engineering	15878
102 2017-	18 Dhamal Nikhil Ganpat	E&TC Engineering	15878
103 2017-	18 Jadhav Monika Maruti	E&TC Engineering	18062
104 2017-	1 2 2	E&TC Engineering	15878
105 2017-	18 Malusare Pooja Arjun	E&TC Engineering	15878
10.6 2017-	18 Nigade Sonali Popat	E&TC Engineering	15878
107 · 2017-	18 Ombale Suraj Somnath	E&TC Engineering	15878
108 2017-	18 Parthe Akshay Vitthal	E&TC Engineering	15878
109 2017-	18 Pawar Pooja Mukund	E&TC Engineering	17120
110 2017-	18 Pawar Shraddha Dilip	E&TC Engineering	15878
111 2017-	18 Shivatare Prajakta Chandrakant	E&TC Engineering	15878
112 2017-	18 Tanpure Akshay Kisan	E&TC Engineering	15878
113 2017-	The Asia Control of the State of the Control of the	E&TC Engineering	15878
114 2017-	18 Bhilare Pankaj Harishchandra	E&TC Engineering	16467
115 2017-	18 Bhosale Komal Ravindra	E&TC Engineering	16467
116 2017-	3 3	E&TC Engineering	16467
117 2017-		E&TC Engineering	16467
118 2017-		E&TC Engineering	16467
119 2017-	18 Dhumal Snehal Buvaso	E&TC Engineering	16467
120 2017-	18 Gade Arti Sopan	E&TC Engineering	16467
121 · 2017-		E&TC Engineering	16467
122 2017-	18 Jadhav Pooja Rajaram	E&TC Engineering	16467
123 2017-	18 Jadhav Rashmi Sadashiv	E&TC Engineering	6230
124 2017-	18 Jadhav Shital Haribhau	E&TC Engineering	16467
125 2017-	18 Jadhav Shraddha Satish	E&TC Engineering	16467
126 2017-	2.7	E&TC Engineering	16467
127 2017-	18 Jagtap Alankar Pandurang	E&TC Engineering	16467
128 2017-		E&TC Engineering	16467
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130 2017-	The state of the s	E&TC Engineering	16467
131 2017-		E&TC Engineering	17402
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133 2017-18 Nigade Pratiksha Chandrakant E&TC Engineering 1645 134 2017-18 Parke Niranjan Vijaykumar E&TC Engineering 1645 135 2017-18 Ranjane Bhagyashri Ramdas E&TC Engineering 1645 136 2017-18 Ranjane Bhagyashri Ramdas E&TC Engineering 1645 137 2017-18 Ranjane Bhagyashri Ramdas E&TC Engineering 1646 138 2017-18 Shahkal Nikita Maruti E&TC Engineering 1646 139 2017-18 Shelke Rohini Ashruba E&TC Engineering 1646 139 2017-18 Shelke Rohini Ashruba E&TC Engineering 1646 140 2017-18 Shilimkar Himanshu Shivaji E&TC Engineering 1646 141 2017-18 Solaskar Nikhil Dadaso E&TC Engineering 1646 142 2017-18 Solaskar Nikhil Dadaso E&TC Engineering 1646 143 2017-18 Surve Kajal Kailas E&TC Engineering 1646 144 2017-18 Surve Kajal Kailas E&TC Engineering 1646 145 2017-18 Salawa Chandrakantkumar Virendras E&TC Engineering 1646 145 2017-18 Bobade Ganesh Arjun E&TC Engineering 1850 146 2017-18 Mangude Pooja Ankush E&TC Engineering 1850 148 2017-18 Salumkhe Suraj Yuvraj E&TC Engineering 1670 149 2017-18 Salumkhe Suraj Yuvraj E&TC Engineering 1670 150 2017-18 Jadhav Rahul Shashikant E&TC Engineering 1670 150 2017-18 Jadhav Rahul Shashikant E&TC Engineering 14000 151 2017-18 Jadhav Rahul Shashikant E&TC Engineering 1880 153 2017-18 Jadhav Rahul Shashikant E&TC Engineering 1880 155 2017-18 More Rupali Tanaji E&TC Engineering 14000 151 2017-18 More Sonali Tanaji E&TC Engineering 9423 156 2017-18 Katkar Rutuja Vilas E&TC Engineering 9423 159 2017-18 Katkar Rutuja Vilas E&TC Engineering 9423 159 2017-18 Katkar Rutuja Vilas E&TC Engineering 9423 159 2017-18 Radaw Pajas Shahakar E&TC Engineering 9423 159 2017-18 Radaw Pajas Shahakar E&TC Engineering 9423 159 2017-18 Radaw Pajas Shahakar E&TC Engineering 9423 150 2017-18 Papagrae Sandhya Anil E&TC Engineering					
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181	2017-18	Mane Aishwarya Vivek	E&TC Engineering	9423
182	2017-18	Mokashi Shruti Dattatray	E&TC Engineering	9423
183	2017-18	Jadhav Dipali Balu	E&TC Engineering	9423
184	2017-18	More Sayali Laxman	E&TC Engineering	9423
185	2017-18	Dudhane Sneha Prakash	E&TC Engineering	9423
186	2017-18	Kale Priyanka Kailas	E&TC Engineering	9423
187	2017-18	Chavan Omkar Ramesh	E&TC Engineering	9423
188	2017-18	Bandal Mayuri Mahendra	E&TC Engineering	9423
189	2017-18	Shelar Pratiksha Pradip	E&TC Engineering	9423
190	2017-18	Akkisagar Vishal Siddappa	E&TC Engineering	9423
191	2017-18	Mahangare Sushma Tanaji	E&TC Engineering	9423
192	2017-18	Pol Sonali Vishwanath	E&TC Engineering	9423
193	2017-18	More Kishor Sambhaji	E&TC Engineering	9423
194	2017-18	More Karishma Sudhir	E&TC Engineering	9423
195	2017-18	Pilane Akshada Balu	E&TC Engineering	5000
196	2017-18	Shelar Pratiksha Pradip	E&TC Engineering	5000
197	2017-18	More Karishma Sudhir	E&TC Engineering	5000
198	2017-18	Pangare Dipali Pandharinath	E&TC Engineering	5000
199	2017-18	Jadhav Sonu Ramesh	E&TC Engineering	5000
200	2017-18	Deshpande Prathmesh Vikas	E&TC Engineering	5000
201	2017-18	Golgiri Bharati Balu	E&TC Engineering	5000
202	2017-18	Papal Snehal Ramesh	E&TC Engineering	5000
203	2017-18	Chavan Susmita Sanjay	E&TC Engineering	5000
204	2017-18	Wagh Sharayu Nandkumar	E&TC Engineering	10367
205	2017-18	Sawant Harshad Nandkumar	E&TC Engineering	16703
206	2017-18	Kasurde Ankita Atmaram	E&TC Engineering	16703
207	2017-18	More Manuja Arun	E&TC Engineering	16703
208	2017-18	Faras Ibtesam Firoj	E&TC Engineering	16703
209	2017-18	Gade Arti Sopan	E&TC Engineering	31500
210	2017-18	Dhamal Rakshanda Vijay	E&TC Engineering	15878
211	2017-18	Pawar Rutuja Santosh .	E&TC Engineering	7455
212	2017-18	Mane Pooja Ashok	E&TC Engineering	7455
213	2017-18	Karale Priyanka Sanjay	E&TC Engineering	6727
214	2017-18	Salgar Dipali Devidas	E&TC Engineering	6727
215	2017-18	Mane Sonali Maruti	E&TC Engineering	6727
216	2017-18	Patil Pankaj Naresh	E&TC Engineering	10364
217	2017-18	Jadhav Priyanka Krishnat	E&TC Engineering	10364
218	2017-18	Nande Kiran Vikas	E&TC Engineering	10364
219	2017-18	Newase Supriya Shankar	E&TC Engineering	10364
220	2017-18	Bachal Ketaki Ramesh	E&TC Engineering	10364
221	2017-18	Shirwalkar Neha Ravindra	E&TC Engineering	10364
222	2017-18	Padave Priyanka Sanjay	E&TC Engineering	10364
223	2017-18	Patil Pankaj Naresh	E&TC Engineering	5000
224	2017-18	Shirwalkar Neha Ravindra	E&TC Engineering	5000
225	2017-18	Chothe Chaitanya Jagannath	E&TC Engineering	7455
226	2017-18	Dake Snehal Ravindra	E&TC Engineering	6727
227	2017-18	Pandharpatte Supriya Ravindra	E&TC Engineering	6727
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229 2017-18 Waghmode Vikram Jagannath E&TC Engineering 12822 231 2017-18 Kulaye Mandar Manohar E&TC Engineering 17638 232 2017-18 Zepale Sanyog Chandrakant E&TC Engineering 17638 233 2017-18 Lokhande Samir Ashok E&TC Engineering 17638 234 2017-18 Kedari Bhagyashri Tukaram E&TC Engineering 18657 235 2017-18 Kedari Bhagyashri Tukaram E&TC Engineering 29580 236 2017-18 Mandhare Mukul Sanjay E&TC Engineering 29580 237 2017-18 Bachate Akash Arun E&TC Engineering 18550 238 2017-18 Bachate Akash Arun E&TC Engineering 18580 239 2017-18 Bachate Akash Arun E&TC Engineering 18580 239 2017-18 Kadam Yogesh Maruti E&TC Engineering 18580 240 2017-18 Mahangare Mayura Suryakant E&TC Engineering 13612 241 2017-18 More Kishor Sambhaji E&TC Engineering 13612 242 2017-18 More Kishor Sambhaji E&TC Engineering 13612 244 2017-18 More Kishor Sambhaji Mechanical Engineering 5000 244 2017-18 Kadam Akash Ravindra Mechanical Engineering 5000 249 2017-18 Kadam Akash Ravindra Mechanical Engineering 6703 249 2017-18 Kadam Akash Ravindra Mechanical Engineering 6703 249 2017-18 Gaikwad Ganesh Subhash Mechanical Engineering 6703 250 2017-18 Gaikwad Ganesh Subhash Mechanical Engineering 6703 250 2017-18 Babade Sushant Krushnadeo Mechanical Engineering 6703 250 2017-18 Babade Sushant Krushnadeo Mechanical Engineering 6703 250 2017-18 Babade Sushant Krushnadeo Mechanical Engineering 6703 250 2017-18 Bahayar Manol Janardan Mechanical Engineering 6703 250					
230 2017-18 Bartakke Ajinkya Dayaghan E&TC Engineering 17638	229	2017-18	Waghmode Vikram Jagannath	E&TC Engineering	9257
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238 2017-18 Bachate Akash Arun E&TC Engineering 13612				E&TC Engineering	18580
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2402017-18Patane Ankita AshokE&TC Engineering136122412017-18Mahangare Mayura SuryakantE&TC Engineering136122422017-18More Kishor SambhajiE&TC Engineering210002432017-18More Kishor SambhajiE&TC Engineering50002442017-18Thakur SanojkumarRajendraMechanical Engineering50002452017-18AnaraseTejasDilipMechanical Engineering71202462017-18Kadam Akash RavindraMechanical Engineering67032472017-18Kadam Akash RavindraMechanical Engineering67032482017-18KaziAbdulgafurAbdulhamidMechanical Engineering67032492017-18Gaikwad Ganesh SubhashMechanical Engineering67032502017-18Gaikwad AshishkumarShivajiraoMechanical Engineering67032512017-18Gaikwad AshishkumarShivajiraoMechanical Engineering67032522017-18Jadhav Amol JanardanMechanical Engineering67032542017-18Jadhav Amol JanardanMechanical Engineering67032552017-18ShirkeGajananShivajiMechanical Engineering67032552017-18Taru Anuj SadanandMechanical Engineering67032562017-18Taru Anuj SadanandMechanical Engineering67032592017-18Taru Anuj SadanandMechanical Engineering67032602017-18Taru Tushardanoj </td <td></td> <td></td> <td>Kadam Yogesh Maruti</td> <td>E&TC Engineering</td> <td>13612</td>			Kadam Yogesh Maruti	E&TC Engineering	13612
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277	A		nt Sunil Balkrishna	Mechanical Engineering 76.	38
278	2017-18	Bot	karMayur Vijay	Mechanical Engineering 71	20
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280	2017-18	Jad	hav Chetan Anil	Mechanical Engineering 71	20
281	2017-18	Dis	saleKoamalBalasaheb	Mechanical Engineering 71	20
282	2017-18		lekar Amar Pramod	Mechanical Engineering 50	000
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286	2017-18	Jai	rande Gaurav Dilip	Wicchainear Engineer	000
287	2017-18	Th	akur Ganesh Shahaji	Wiccilanical Engineers	000
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290	2017-18	W	aghole Akash Pralhad	Wicchainear Engineer	000
291	2017-18	Ba	abar Akshay Vijay	Wiccinatificat Engineering	000
292	2017-18	B	araskar Krishna Digambar	Wicchainear Engineer	580
293	2017-18	В	hilareTejasShrikrushna	Wiedliamear Engineering	580
294	2017-18	В	udgude Akash Dharmaji	Wicchainear Engineer	3580
295	2017-18	C	haudhariLalitDurgaram	Wicchaincar Engineering	3580
296	2017-18	Н	(iraveRajendraLaxman	Wiccination Engineering	3580
297	2017-18	_	Lhamkar Pratik Dhananjay	Wicchainea Engineer	8580
298	2017-18	_	atilRohitRajendra	Micchainear Dingine	8062
299	2017-18	_	awarSurajJalindar	Wicchamear Engineering	8062
300	2017-18	_	hakatkar Ajinkya Gajanan	Micchainear Engineering	8062
301	2017-18		PisalSuraj Ashok	Wiechamear Engineering	8062
302	2017-18	_	Prajapati Mahesh Kalouprasad	Wicchamear Engineering	8580
303	2017-18	_	RautDattatrayBaliram	Wicchainear Engineer	7120
304	2017-18	3 5	SalunkePradipAnkush	Wiccilatificat Difficulty	6703
	2017-18		ShindeAkshayDattarao	Mechanical Engineering	6703
305	2017-1	_	WakoreShrinivasUddhavrao	Mechanical Engineering	6467
307	2017-1	_	AwaleShekharKishor	Mechanical Engineering	4003
		_	BhikuleRajanTanaji	Mechanical Engineering	6703
308		-	Bhosale Prasad Sadashiv	Mechanical Engineering	6703
309			BorkarSagar Narayan	Mechanical Engineering	6703
310		_	Chandanshiv Akshay Gajanan	Mechanical Engineering	
311			Chavan Amit Vilas	Mechanical Engineering	6703
312			ChavanSangramAnkush	Mechanical Engineering	6703
313			ChavanSumit Vilas	Mechanical Engineering	6703
314		_	ChavanVikasDasharath	Mechanical Engineering	6703
315		_	ChikanePrajaktaDattatray	Mechanical Engineering	6703
316			DeshmukhAkshayRajendra	Mechanical Engineering	6703
317			Dhane Nikhil Prakash	Mechanical Engineering	6703
318			GosaviPrathameshRavindra	Mechanical Engineering	6703
319			Jadhav Asmita Nathuram	Mechanical Engineering	6703
	0 2017-	_	Jadhav Priyanka Suhas	Mechanical Engineering	6703
320	4 2047	10	THE PERSON OF TH		6703
32			Jadhay Ritesh Navnath	. Mechanical Engineering	
32 32	2 2017-	18	JadhavRiteshNavnath	Mechanical Engineering	1361
32	2 2017- 3 2017-	-18 -18	Jadhav RiteshNavnath Jadhav Vishal Sadanand JagtapDattatrayVitthal	Mechanical Engineering Mechanical Engineering Mechanical Engineering	1361



2017-18 2017-18 2017-18	Kadam Hemant Valmik Kale SamadhanDattatray	Mechanical Engineering Mechanical Engineering	5878 5878
CARCOLLA CONTRACTOR	TOTAL TOTAL STATE OF THE STATE	Mechanical Engineering	5878
2017-18			
2017-10	KamtheSanket Kailas	Mechanical Engineering	5878
2017-18	KankSurajKisan	Mechanical Engineering	5878
2017-18	KhakalSuravnaDilip	Mechanical Engineering	5878
2017-18	KhopadeMukundPandurang	Mechanical Engineering	5000
2017-18	Korade Vicky Suryakant	Mechanical Engineering	5000
2017-18	Kudale Kiran Kailas	Mechanical Engineering	5000
2017-18	KumbharShireeshNivrutti	Mechanical Engineering	9257
2017-18	Mahangare Chetan Shivaji	Mechanical Engineering	9257
2017-18	MahangareSusmitKisan	Mechanical Engineering	9257
2017-18	MahatoRajan Suresh	Mechanical Engineering	7638
2017-18	MalusareReshmaRamchandra	Mechanical Engineering	7638
2017-18	Masurkar Vishal Kailas	Mechanical Engineering	7120
2017-18	Mohite Amar Raju	Mechanical Engineering	7120
2017-18	More AkshayMadhukar	Mechanical Engineering	7120
2017-18	MujawarMubin Jabir	Mechanical Engineering	7120
2017-18	NikamAishawaryaRajendra	Mechanical Engineering	5000
2017-18	Pawashe Pratik Sunil	Mechanical Engineering	5000
2017-18	Paygude Nikita Bhikoba	Mechanical Engineering	5000
2017-18	PilaneGorakshnathHaribhau	Mechanical Engineering	5000
2017-18	Potekar Pratik Dattatray	Mechanical Engineering	5000
2017-18	SawantShekhar Nanda		4000
	SayambarAshviniBhausaheb		4000
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	Processors and the second control of the sec		8580
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		Mechanical Engineering	8580
	VazeHrushikeshPurushottam	Mechanical Engineering	8580
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	2017-18 2017-18	2017-18 KhakalSuravnaDilip 2017-18 KhopadeMukundPandurang 2017-18 Korade Vicky Suryakant 2017-18 Kudale Kiran Kailas 2017-18 KumbharShireeshNivrutti 2017-18 Mahangare Chetan Shivaji 2017-18 MahangareSusmitKisan 2017-18 MahatoRajan Suresh 2017-18 MalusareReshmaRamchandra 2017-18 Masurkar Vishal Kailas 2017-18 Mohite Amar Raju 2017-18 More AkshayMadhukar 2017-18 MikamAishawaryaRajendra 2017-18 Pawashe Pratik Sunil 2017-18 Paygude Nikita Bhikoba 2017-18 PilaneGorakshnathHaribhau 2017-18 SawantShekhar Nanda 2017-18 SawantShekhar Nanda 2017-18 SutarSangram Sunil 2017-18 SutarTusharPrabhakar 2017-18 TalekarAkshayMaruti 2017-18 TalekarAkshayMaruti 2017-18 TopateVaibhavBalasaheb 2017-18 ThopateVaibhavBalasaheb 2017-18 WarkhadeAniketMahadev 2017-18 Khutwad Jeevan Sharad 2017-18 Shaikh Azim Abdulraheman 2017-18 JadhavAkshayArun 2017-18 JadhavAkshayArun 2017-18 PatilAmarjitDilipkumar 2017-18 PatilAmarjitDilipkumar 2017-18 PatilAmarjitDilipkumar 2017-18 Cale Suraj Manohar 2017-19 Cale Suraj	2017-18 KhakalSuravnaDilip Mechanical Engineering 2017-18 KhopadeMukundPandurang Mechanical Engineering 2017-18 Korade Vicky Suryakant Mechanical Engineering 2017-18 KumbharShireeshNivrutti Mechanical Engineering 2017-18 KumbharShireeshNivrutti Mechanical Engineering 2017-18 Mahangare Chetan Shivaji Mechanical Engineering 2017-18 MahangareSusmitKisan Mechanical Engineering 2017-18 MahatoRajan Suresh Mechanical Engineering 2017-18 MalusareReshmaRamchandra Mechanical Engineering 2017-18 Mohite Amar Raju Mechanical Engineering 2017-18 More AkshayMadhukar Mechanical Engineering 2017-18 MujawarMubin Jabir Mechanical Engineering 2017-18 Pawashe Pratik Sunil Mechanical Engineering 2017-18 Payaude Nikita Bhikoba Mechanical Engineering 2017-18 Payeude Nikita Bhikoba Mechanical Engineering 2017-18 Potekar Pratik Dattatray Mechanical Engineering 2017-18 SawantShekhar Nanda

apati Shivajiraje

	2017.10	NimbalaDasayraiNagnath	Mechanical Engineering	6703
373		NimbaleBasavrajNagnath KumbharSadanandKrishnat	Mechanical Engineering	6703
374		1614-163-200-200-200-200-200-200-200-200-200-20	Mechanical Engineering	6703
375		Shevate Amit Anil	Mechanical Engineering	6703
376	2017-18	Chaudhari Vinod Ashok	Mechanical Engineering	6703
377	2017-18	Nikam Saurabh Gangadhar	Mechanical Engineering	6703
378	2017-18	KhatapeKunalYashwant	Mechanical Engineering	6703
379	2017-18	Gaikwad Jalindar Suresh	Mechanical Engineering	6703
380 -	2017-18	ChavanAkshayDeshraj	Mechanical Engineering	6703
381	2017-18	Mahangare Vipul Shrirang	Mechanical Engineering	13612
382	2017-18	IppeNileshBalaso	Mechanical Engineering	7951
383	2017-18	GawadeAkshay Anil	Mechanical Engineering	5878
384	2017-18	Shirke Rahul Laxman	Mechanical Engineering	5878
385	2017-18	SurpurSiddharthSomnath	Mechanical Engineering	5878
386	2017-18	Yadav ShubhamBhanudas	Mechanical Engineering	5878
387	2017-18	Kamthe Vishal Ramesh	Mechanical Engineering	5878
388	2017-18	Yadav AvinashDnyandev	Mechanical Engineering	5000
389	2017-18	DevghareAvinash Vasant		5000
390	2017-18	ThopateYuvrajDinkar	Mechanical Engineering	5000
391	2017-18	Jagtap Ganesh Mahadev	Mechanical Engineering	9257
392	2017-18	NikamSuraj Sanjay	Mechanical Engineering	9257
393	2017-18	DhavaleAjinkya Prakash	Mechanical Engineering	
394 .	2017-18	JadhavAvinashArun	Mechanical Engineering	9257
395	2017-18	SastureJitinYuvraj	Mechanical Engineering	7638
396	2017-18	Patil Raju Jayram	Mechanical Engineering	7638
397	2017-18	ShindeSwagat Anil	Mechanical Engineering	7120
398	2017-18	Khutwad Pooja Dilip	Mechanical Engineering	7120
399	2017-18	KhopadeMayurRamchandra	Mechanical Engineering	7120
400	2017-18	Jadhav Ajay Ramdas	Mechanical Engineering	
401	2017-18	More TirthUttam	Mechanical Engineering	
402	2017-18		Mechanical Engineering	
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406	2017-18		Mechanical Engineering	4000
407	_		Mechanical Engineering	A CONTRACTOR OF THE PARTY OF TH
408	2017-18		Mechanical Engineering	4000
409			Mechanical Engineering	4000
410	2017-18		Mechanical Engineering	
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415	Constitutional Services		Mechanical Engineering	
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419	2017-1		Mechanical Engineerin	
420	2017	& a Kan kale Swagat Mohan	Michael Linguista	7
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421	2017-18	Nikam Akash Sanjay	Mechanical Engineering	8580
422	2017-18	Sankpal Pravin Yashwant	Mechanical Engineering	7120
423	2017-18	Jarande Gaurav Dilip	Mechanical Engineering	6703
424	2017-18	Jedhe Vikrant Suresh	Mechanical Engineering	6703
425	2017-18	KhopadeOmkarShivaji	Mechanical Engineering	6467
426	2017-18	Salunke Ganesh Bajirao	Mechanical Engineering	4003
427	2017-18	Thakur Ganesh Shahaji	Mechanical Engineering	6703
428	2017-18	Yadav Vishwajeet Suresh	Mechanical Engineering	6703
429	2017-18	Jagtap Vishal Laxman	Mechanical Engineering	6703
430	2017-18	PawarSumitBhauso	Mechanical Engineering	6703
431	2017-18	Shinde Akash Shankar	Mechanical Engineering	6703
432	2017-18	Patil Prashant Sunil	Mechanical Engineering	6703
433	2017-18	Rathod Parasharam Narayan	Civil Engineering	15000
434	2017-18	Akhade Akshda Maruti	Civil Engineering	15000
435	2017-18	Chavan Roshan Namdev	Civil Engineering	15000
436	2017-18	Chavan Sanjivani Sunil	Civil Engineering	15000
437	2017-18	Chavan Sagar Appa	Civil Engineering	15000
438	2017-18	zanje Laxman Kaluram	Civil Engineering	6887
439	2017-18	Pansare Tejas Chandrakant	Civil Engineering	4423
440	2017-18	Gade Akshay Navnath	Civil Engineering	4423
441	2017-18	Pawar Ankit Sharad	Civil Engineering	4423
442	2017-18	Darekar Mohak Ajit	Civil Engineering	4423
443	2017-18	Shedge Maruti Dagdu	Civil Engineering	4423
444	2017-18	Veer Rushabh Narayan	Civil Engineering	4423
445	2017-18	Dhumal Mayur Dhanaji	Civil Engineering	6887
446	2017-18	Shinde Akash Dhanraj	Civil Engineering	4423
447	2017-18	Patil Akshay Arvinda	Civil Engineering	4423
447	2017-18	Kumbhar Suyog Vishnu	Civil Engineering	4423
449	2017-18	Dhumal Akshay Rajaram	Civil Engineering	4423
450	2017-18	Kadam Omkar Rajendra	Civil Engineering	4423
451	2017-18	Tekawade Ajay Sabhaji	Civil Engineering	4423
451	2017-18	Chavan Chetan Balasaheb	Civil Engineering	4423
453	2017-18	Jadhav Sagar Balaso	Civil Engineering	4423
454	2017-18	Zanje Laxman Kaluram	Civil Engineering	4423
455	2017-18	Katkar Shubham Suhas	Civil Engineering	4423
	2017-18	Badade Samir Gokul	Civil Engineering	4423
456	2017-18	Deshmukh Vishal Gorakh	Civil Engineering	4423
457	2017-18	Pawar Nikita Sayaji	Civil Engineering	4423
458		Surwase Krushna Vitthal	Civil Engineering	442
459	2017-18	Salunke Sagar Pralhad	Civil Engineering	442
460	2017-18	Mohite Vinayak Krishnat	Civil Engineering	442
461	2017-18	Pisal Akash Nanaso	Civil Engineering	442
462	2017-18		Civil Engineering	442
463	2017-18		Civil Engineering	442
464	2017-18		Civil Engineering	442
465	2017-18		Civil Engineering	442
466	2017-18		Civil Engineering	442
467	2017-18	Gole Prathamesh Bharat	Civil Engineering Civil Engineering	442
468	2017-18		CIVII Eliginocinig	. 120
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	13	Dhangawadi Pune 412206 Anivalirale	Rajgad Dnyanpeeth'	
	18	Signal Shingill alegar	Shri Chhatrapati Shivajiraje Coll Dhangawadi, Pune-412	ege of En
		- " OHIVAN"	Dudigawall, Lunc"TLL	44 V W

Poati Shivajiraje

469 .	2017-18	Mandhare Akshay Maurti	Civil Engineering	4423
470	2017-18	Kadam Tanaji Tukaram	Civil Engineering	4423
471	2017-18	Kindre Rajendra Shankar	Civil Engineering	4423
472	2017-18	Suryawanshi Vishal Nivrutti	Civil Engineering	7455
473	2017-18	Valkunde Karan Rajendra	Civil Engineering	7455
474	2017-18	Valkunde Vishal Jaywant	Civil Engineering	7455
475	2017-18	Pawar Neha Bhanudas	Civil Engineering	6727
476	2017-18	Dhaygude Dnyanshwar Baban	Civil Engineering	6727
477	2017-18	Dhaygude Amol Shankar	Civil Engineering	6727
478	2017-18	Padalkar Akshay Dattatray	Civil Engineering	6727
479	2017-18	Pawar Sanket Yuvraj	Civil Engineering	6727
480	2017-18	Pawar Amit Shankar	Civil Engineering	5364
481	2017-18	Khandalkar Avinash Shivaji	Civil Engineering	5364
482	2017-18	Kalel Madhuri Dattu	Civil Engineering	5364
483	2017-18	Barbhai Swapnil Mahesh	Civil Engineering	5364
484	2017-18	Thorat Jagdhish Umesh	Civil Engineering	972



SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING

Gat No. 237, Pune Bangalore Highway, Dhangawadi, Tal – Bhor, Dist-Pune (Maharashtra)

Criterion 7 - Institutional Values and Best Practices

Indicator No 3-Institutional Distinctiveness

7.3.1 Describe/Explain the performance of the institution in one area distinctive to its vision, priority and thrust

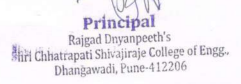
Academic Year 2016-17

Sr.No.	Year	of students benifited by ANANT-NIR		
		Name of Student	Branch	Amoun
1	2016-17	Mandale Rupali Rajesh	Computer Engineering	6230
2	2016-17	Kadam Suvarna Nivrutti	Computer Engineering	6230
3	2016-17	Dhotre Savita Kisan	Computer Engineering	6701
4	2016-17	Mandhare Poonam Vinod	Computer Engineering	17125
5	2016-17	Theurkar Supriya Suresh	Computer Engineering	17125
6	2016-17	Kadam Aishwarya Mahesh	Computer Engineering	17125
7	2016-17	Sakpal Pranali Ramesh	Computer Engineering	17125
8	2016-17	Khatpe Akshay Prakash	Computer Engineering	17125
9	2016-17	Kamble Amol Dnyaneshwar	Computer Engineering	17125
10	2016-17	Gavhane Ketaki Dattatray	Computer Engineering	17125
11	2016-17	Roman Pranita Dattatray	Computer Engineering	17125
12	2016-17	Malusare Sonali Anil	Computer Engineering	17125
13	2016-17	Deshmukh Aniket Dattatray	Computer Engineering	17125
14	2016-17	Dubbal Gazala Parveen A M	Computer Engineering	17125
15	2016-17	Yadav Swanand Tukaram	Computer Engineering	12701
16	2016-17	Mokashi Ananda Amrut	Computer Engineering	12701
17	2016-17	Salunkhe Prachi Pandurang	Computer Engineering	12701
18	2016-17	Pawar Pooja Chandrakant	Computer Engineering	12701
19	2016-17	Jagtap Nikita Namdev	Computer Engineering	12701
20	2016-17	Mohite Shrutika Mahendra	Computer Engineering	12701
21	2016-17	Chor Mahesh Vasant	Computer Engineering	12701
22	2016-17	Bhasme Sayali Prakash	Computer Engineering	17402
23	2016-17	Shelke Trembekeshwar Shreeram	Computer Engineering	17402
24	2016-17	Sutar Pratik Sanjay	Computer Engineering	17402
25	2016-17	Newase Komal Shantaram	Computer Engineering	6350
26	2016-17	Kshirsagar Sonali Rajesh	Computer Engineering	6350
27	2016-17	Rajapuri Snehal Avinash	Computer Engineering	
28	2016-17	Jade Tejal Manohar	Computer Engineering	6350
29	2016-17	Zanje Supriya Arun		17120
30	2016-17	Papal Suraj Kailas	Computer Engineering	
31	2016-17	Pawar Santosh Yashwant	Computer Engineering	17407
32	2016-17	Saste Rajashri Rajaram	Computer Engineering	17407
The state of the s	2016-17	Pawar Jyoti Mohan	Computer Engineering	
33	2010-17	Pawai Jyoti Mohan	Computer Engineering	17407



34	2016-17	Badak Shruti Balkrishna	Computer Engineering	17407
35	2016-17	Chorghade Sulakshana Rameshwar	Computer Engineering	17407
36	2016-17	Divekar Snehal Arjun	Computer Engineering	17407
37	2016-17	Bandal Nilam Madhukar	Computer Engineering	17407
38	2016-17	Kadam Ankita Rajendra	Computer Engineering	17407
39	2016-17	Mozar Pratiksha Vikas	Computer Engineering	17407
40	2016-17	Malekar Ajit Nathu	Computer Engineering	17407
41	2016-17	Kumkar Jyoti Chandrakant	Computer Engineering	17407
42	2016-17	Jagdale Jyoti Mahadev	Computer Engineering	17407
43	2016-17	Rajeshirke Ankita Avdhut	Computer Engineering	17407
44	2016-17	Awale Pradnya Swami	Computer Engineering	17407
45	2016-17	Kadam Komal Dattatray	Computer Engineering	17407
46	2016-17	Khenat Pradnya Sunil	Computer Engineering	17407
47	2016-17	Jagtap Chaitali Chandrakant	Computer Engineering	17407
48	2016-17	Lad Vishal Dattatray	Computer Engineering	17407
49	2016-17	Khedekar Priya Ankush	Computer Engineering	17407
50	2016-17	Yadav Dhanraj Jalindar	Computer Engineering	17407
51	2016-17	Dudhane Prajakta Pandurang	Computer Engineering	17407
52	2016-17	Jadhav Rashmi Sadashiv	E&TC Engineering	6230
53	2016-17	Shingade Ashwini Shankar	E&TC Engineering	6230
54	2016-17	Bade Deepak Ambadas	E&TC Engineering	5197
55	2016-17	Sanas Vijay Chandrakant	E&TC Engineering	7407
56	2016-17	Sanas Rajesh Chandrakant	E&TC Engineering	7407
57	2016-17	Pawar Pooja Shivaji	E&TC Engineering	17407
58	2016-17	Bhosale Sayali Sambhaji	E&TC Engineering	17407
59	2016-17	Naikawadi Husen Khatal	E&TC Engineering	17407
60	2016-17		E&TC Engineering	17407
61	2016-17		E&TC Engineering	17407
62	2016-17	- CARL	E&TC Engineering	17407
63	2016-17		E&TC Engineering	17407
64	2016-17		E&TC Engineering	17407
65	2016-17		E&TC Engineering	17407
66	2016-17		E&TC Engineering	17407
67	2016-17		E&TC Engineering	17407
68	2016-17		E&TC Engineering	1740
69-	2016-17		E&TC Engineering	1740
70	2016-17		E&TC Engineering	1740
71	2016-17		E&TC Engineering	1740
72	2016-17		E&TC Engineering	1740
73	2016-17		E&TC Engineering	1740
	2016-17		E&TC Engineering	1740
74			E&TC Engineering	1740
75	2016-17		E&TC Engineering	1740
76	2016-17		E&TC Engineering	1740





78	2016-17	Mane Prashant Madhukar	E&TC Engineering	17407
79	2016-17	Nanaware Nilam Yashwant	E&TC Engineering	17407
80	2016-17	Kindre Kiran Laxman	E&TC Engineering	17407
81	2016-17	Sawant Pratik Sarjerao	E&TC Engineering	17407
82	2016-17	Kindre Akshay Suresh	E&TC Engineering	17407
83	2016-17	Gade Arti Sopan	E&TC Engineering	17407
84	2016-17	Dhanawade Tejas Sakharam	E&TC Engineering	17407
85	2016-17	Bhosale Rajendra Arjun	E&TC Engineering	17407
86	2016-17	Jagtap Alankar Pandurang	E&TC Engineering	17407
87	2016-17	Jadhav Shital Haribhau	E&TC Engineering	17407
88	2016-17	Shelke Rohini Ashruba	E&TC Engineering	17407
89	2016-17	Ranjane Bhagyashri Ramdas	E&TC Engineering	17407
90	2016-17	Shinde Aniket Sanjay	E&TC Engineering	17407
91	2016-17	Kondhalkar Shubham Prakash	E&TC Engineering	17407
92	2016-17	Yadav Chandrakantkumar Virendrasing	E&TC Engineering	17407
93	2016-17	Pawar Varsha Rajendra	E&TC Engineering	17407
94	2016-17	Zoje Prashant Bharat	E&TC Engineering	17407
95	2016-17	Sonawane Dhanashri Ramdas	E&TC Engineering	17125
96	2016-17	Bhargude Aarti Dnyaneshwar	E&TC Engineering	17125
97	2016-17	Vare Jyotsana Ananda	E&TC Engineering	17125
98	2016-17	Jadhay Monika Maruti	E&TC Engineering	17125
99	2016-17	Nigade Sonali Popat	E&TC Engineering	17125
100	2016-17	Khopade Swapnil Sitaram	E&TC Engineering	17125
100	2016-17	Dhamal Rakshanda Vijay	E&TC Engineering	17125
101	2016-17	Malusare Pooja Arun	E&TC Engineering	17125
102	2016-17	Shivtare Prajakta Chandrakant	E&TC Engineering	17125
	2016-17	Tanpure Akshay Kisan	E&TC Engineering	17125
104	2016-17	Ombale Suraj Somnath	E&TC Engineering	17125
105			E&TC Engineering	17125
106	2016-17		E&TC Engineering	17125
107	2016-17	Khopade Amar Vijay	E&TC Engineering	17125
108	2016-17	Parthe Akshay Vitthal	E&TC Engineering	17125
109	2016-17	A CONTRACTOR OF THE CONTRACTOR	E&TC Engineering	1270
110	2016-17		E&TC Engineering	1270
111	2016-17		E&TC Engineering	1270
112	2016-17		E&TC Engineering	1270
113	2016-17		E&TC Engineering	1270
114	2016-17		E&TC Engineering	1270
115	2016-17		E&TC Engineering	1270
116	2016-17			1270
117	2016-17		E&TC Engineering	1270
118	2016-17		E&TC Engineering	1270
119	2016-17		E&TC Engineering	_
120	2016-17		E&TC Engineering	1086
121	2016-17	Yadav Harshada Lalji	E&TC Engineering	1086



122	2016-17 V	eer Abhilasha Mohan	Loca C Engineering	10863
123		akade Ishita Ishwar	E&TC Engineering	10863
		Jale Kalyani Sakharam	E&TC Engineering	17402
124		Iousare Nikhil Dadaso	E&TC Engineering	17402
125		utar Shital Kashinath	E&TC Engineering	17402
126		helke Rameshwar Shreeram	E&TC Engineering	17402
127		Pawar Pooja Mukund	E&TC Engineering	17120
128		Ghadage Priyanka Satyawan	E&TC Engineering	15000
129 130	2016-17	Adsul Rajesh Mahesh	Mechanical Engineering	10864
131		BhoreRameshwarRajendra	Mechanical Engineering	10863
132		DanawaleSumitVitthal	Mechanical Engineering	10863
	-	adhav Nikhil Pandurang	Mechanical Engineering	10863
133		TagtapUddeshTanaji	Mechanical Engineering	10863
134		KanteliyaNikunj Ravi	Mechanical Engineering	10863
135	2016-17	KaziAbdulgafurAbdulhamid	Mechanical Engineering	10863
136		Maner Anwar Akhtar	Mechanical Engineering	10863
137	2020	MunjePradipRamrao	Mechanical Engineering	10863
138		Nigade Sushant Sharad	Mechanical Engineering	10863
139		Pal PrernaSomnath	Mechanical Engineering	10863
140		ParkhandeAkshay Sunil	Mechanical Engineering	10863
141		Satav Kiran Nandkumar	Mechanical Engineering	10864
142		Shaikh Aquib Salim	Mechanical Engineering	10863
143		Shaikh Salim Sikandar	Mechanical Engineering	10863
144	2016-17	ThopateMangeshDattatray	Mechanical Engineering	10863
145	2016-17	Yadav Onkar Sanjay	Mechanical Engineering	10864
146	2016-17	Bathe Amit Suresh	Mechanical Engineering	7407
147	2016-17	BhargudeUdayrajNavnath	Mechanical Engineering	7407
148	2016-17	BhikuleRajanTanaji	Mechanical Engineering	7407
149		Bhosale Prasad Sadashiv	Mechanical Engineering	7407
150	2016-17	BhosaleRutuja Sunil	Mechanical Engineering	7407
151	2016-17	Biradar Akash Dinkar	Mechanical Engineering	7407
152	2016-17	BorkarSagar Narayan	Mechanical Engineering	7407
153	2016-17	ChandanshivAkshayGajanan	Mechanical Engineering	7407
154	2016-17	Chavan Amit Vilas	Mechanical Engineering	740
155	2016-17	ChavanSangramAnkush	Mechanical Engineering	740′
156	2016-17	Chavan Shraddha Prakash	Mechanical Engineering	740
157	2016-17	Chavan Sinadana 7 Chavan Sumit Vilas	Mechanical Engineering	740
158	2016-17	ChavanVikasDashrath	Mechanical Engineering	740
159	2016-17	DeshmukhAkshayRajendra	Mechanical Engineering	740
160	2016-17	Dhane Nikhil Prakash	Mechanical Engineering	
161		GoleSuraj Manohar	Mechanical Engineering	740
162	2016-17	GosaviPrathameshRavindra	Mechanical Engineering	
163	2016-17	JadhavMayuresh Ganesh	Mechanical Engineering	740
164 165	2016-17	Jadhav Priyanka Suhas	Mechanical Engineering	





166	2016-17 J	adhavSagar Suresh	Mechanical Engineering	7407
167		adhav Vishal Sadanand	Mechanical Engineering	7407
168	2016-17 J	agtapDattatrayVitthal	Mechanical Engineering	7407
169	2016-17	agtapShubhamYashwant	Mechanical Engineering	7407
170	2016-17	Kadam Hemant Valmik	Mechanical Engineering	7407
171		KalangePratiksha Ashok	Mechanical Engineering	7407
172		KamatheSanket Kailas	Mechanical Engineering	7407
173		KankSurajKishan	Mechanical Engineering	7407
174		KhamkarLokeshRajendra	Mechanical Engineering	7407
175		KhopadeMukulPandurang	Mechanical Engineering	7407
176		Kshirsagar Neha Chandrakant	Mechanical Engineering	7407
177		LankeNilesh Mohan	Mechanical Engineering	7407
178		Mahale Manohar Dyaneshwar	Mechanical Engineering	7407
179	2016-17	MahaleVikramParshuram	Mechanical Engineering	7407
180		MahangareSushmitKisan	Mechanical Engineering	7407
181	2016-17	MahatoRajan Suresh	Mechanical Engineering	7407
182	2016-17	MalusareReshmaRamchandra	Mechanical Engineering	7407
183	2016-17	MandhareShubhamSukhdev	Mechanical Engineering	7407
184	2016-17	More AkshayMadhukar	Mechanical Engineering	7407
185	2016-17	PangareAniket Ramesh	Mechanical Engineering	7407
186	2016-17	PatilAjitMahadev	Mechanical Engineering	7407
187	2016-17	Patil Amol Chandrakant	Mechanical Engineering	7407
188	2016-17	PatilSuyogHambirrao	Mechanical Engineering	7407
	2016-17	PotekarPratinkDattatray	Mechanical Engineering	7407
189	2016-17	SalunkheAkshayHiroji	Mechanical Engineering	7407
190	2016-17	Sanas Vijay Chandrakant	Mechanical Engineering	7407
191	2016-17	SawantAkshayLaxman	Mechanical Engineering	7407
	2016-17	SawantShekhar Nanda	Mechanical Engineering	7407
193	2016-17	ShedgeAkshay Ashok	Mechanical Engineering	7407
194	2016-17	ShilimkarRupesh Bharat	Mechanical Engineering	7407
195	2016-17	Shinde Gaurav Yogendra	Mechanical Engineering	7407
196	2016-17	Shinde Saurabh Rajendra	Mechanical Engineering	740′
197	2016-17	ShitoleNilamDilip	Mechanical Engineering	740
198	2016-17	TalekarAkshayMaruti	Mechanical Engineering	740
199	2016-17	12 6 1 11	Mechanical Engineering	740
200	2016-17	ThopateVaibhavBalasaheb	Mechanical Engineering	740
201		1 7 "	Mechanical Engineering	740
202	2016-17		Mechanical Engineering	740
203	2016-17		Mechanical Engineering	740
204	2016-17	11.16.11.1	Mechanical Engineering	623
205	2016-17		Mechanical Engineering	623
206	2016-17		Mechanical Engineering	740
207	2016-17		Mechanical Engineering	623
208	2016-17		Mechanical Engineering	740





210	2016-17	ChavanAjitBalaso	Mechanical Engineering	6230 7402
211	2016-17	Ohonde Vaibhav Vithhal	Mechanical Engineering	
212		JadhavMahadevJotiram	Mechanical Engineering	7402
213		JadhavRiteshNavnath	Mechanical Engineering	7402
214		Kadam OmkarUmesh	Mechanical Engineering	7402
215		KashidSomnathTatya	Mechanical Engineering	7402
216		KhakalSuvarnaDilip	Mechanical Engineering	6230
217		KhaladkarSumit Sanjay	Mechanical Engineering	7402
218		Korade Vicky Suryakant	Mechanical Engineering	7402
219		Kudale Kiran Kailas	Mechanical Engineering	7402
220		Kurpad Sani Chandrakant	Mechanical Engineering	7402
221	2016-17	LavateMaheshkumar Sadashiv	Mechanical Engineering	6230
222	2016-17	Masurkar Vishal Kailas	Mechanical Engineering	7402
	2016-17	Mohite Amar Raju	Mechanical Engineering	7402
223	2016-17	MujawarMubin Jabir	Mechanical Engineering	7402
224	2016-17	MujawarSajid Rubab	Mechanical Engineering	7402
225	2016-17	NawaleNihalPavan	Mechanical Engineering	7402
226	2016-17	ParitNandkumarShivaji	Mechanical Engineering	7402
227		PatilShivbhushan Niwas	Mechanical Engineering	7402
228	2016-17	Pawar Priyanka Vinayak	Mechanical Engineering	7407
229	2016-17	Pawashe Pratik Sunil	Mechanical Engineering	7407
230	2016-17		Mechanical Engineering	7407
231	2016-17	PisalMayurShivaji	Mechanical Engineering	7407
232	2016-17	RautNilesh Ananda	Mechanical Engineering	7407
233	2016-17	SagaleKuldipak Suresh	Mechanical Engineering	7407
234	2016-17	SayambarAshviniBhausaheb	Mechanical Engineering	7407
235	2016-17	SutarSangram Sunil	Mechanical Engineering	7407
236	2016-17	SutarTudharPrabhakar	Mechanical Engineering	7407
237	2016-17	UlhalkarTejasBalu	Mechanical Engineering	7407
238	2016-17	VazeHrushikeshPurshottam	Mechanical Engineering	7407
239	2016-17	Yadav Parag Rajendra	Civil Engineering	6230
240	2016-17	Karanje Amit Balasaheb	Civil Engineering	6230
241	2016-17			6230
242	2016-17		Civil Engineering	6230
243	2016-17		Civil Engineering	6230
244	2016-17		Civil Engineering	9775
245	2016-17	Mohite Shivdas Padmakar	Civil Engineering	
246	2016-17	Taru Sachin Ashok	Civil Engineering	6230
247	2016-17	Pawar Hemant Sampat	Civil Engineering	6230
248	2016-17	Umbare Samadhan Mhasu	Civil Engineering	6183
249	2016-17		Civil Engineering	454
250	2016-17		Civil Engineering	740
251	2016-17		Civil Engineering	740
252	2016-17		Civil Engineering	1240
253	2016-17		Civil Engineering	1240





254	2016-17	Kachare Shailesh Dnyandev	Civil Engineering	12407
255		Kachare Nilesh Dnyandev	Civil Engineering	12407
256		Dhumal Mayur Dhanaji	Civil Engineering	12407
257		Patil Pravin Vasant	Civil Engineering	12407
258		Deshmukh Kiran Vilas	Civil Engineering	12407
259		Katake Jagannath Narayan	Civil Engineering	12407
260	2016-17	Kumbharkar Prashant Ramchandra	Civil Engineering	12407
17010-25902-		Gore Akash Rajendra	Civil Engineering	12407
261		Talekar Akshay Vishnu	Civil Engineering	12407
262	2016-17	Birajdar Madhav Bapurao	Civil Engineering	12407
263	2016-17	Chavan Ajinkya Vijay	Civil Engineering	12407
264		Gaudgao Ashpak Daud	Civil Engineering	12407
265	2016-17	Khomane Akshay Dattatray	Civil Engineering	12407
266	2016-17	Sabale Suyog Shankar	Civil Engineering	12407
267	2016-17	Saiyed Faras Alimuddin	Civil Engineering	12407
268	2016-17		Civil Engineering	1240
269	2016-17	Dighe Akshay Sudhir	Civil Engineering	1240
270	2016-17	More Shreyas Ganesh	Civil Engineering	1240
271	2016-17	Sondkar Shekhar Sambhaji	Civil Engineering	1240
272	2016-17	Katkar Roshan Rohidas	Civil Engineering	1240
273	2016-17	Samgir Pratiksha Vishwas	Civil Engineering	1240
274	2016-17	Pawar Pravin Prakash	Civil Engineering	1240
275	2016-17	Panale Ashwini Ganpat	Civil Engineering	1240
276	2016-17	Khatavkar Navnath Dattatray		1240
277	2016-17	Zende Tejas Tanaji	Civil Engineering	1240
278	2016-17	Sonakul Dinesh Pramod	Civil Engineering	1240
279	2016-17	Talekar Aniket Dharamraj	Civil Engineering	1240
280	2016-17	Ahir Ajit Rajaram	Civil Engineering	1240
281	2016-17	Mahamulkar Rahul Rajendra	Civil Engineering	
282	2016-17	Jadhav Suraj Dattatray	Civil Engineering	1240
283	2016-17	Kaulge Ajit Mohan	Civil Engineering	1240
284	2016-17	Javale Dipak Popat	Civil Engineering	1240
285	2016-17	Chavan Pratik Bhagwan	Civil Engineering	1240
286	2016-17	Jagtap Prem Vilas	Civil Engineering	1240
287	2016-17		Civil Engineering	1212
288	2016-17		Civil Engineering	1212
289	2016-17		Civil Engineering	1212
290	2016-17	1 1 2 1	Civil Engineering	1212
291	2016-17		Civil Engineering	1212
292	2016-17	7 4 4 4 4 4 A	Civil Engineering	1212
293	2016-17		Civil Engineering	1212
294	2016-17		Civil Engineering	1212
	2016-17	1 1	Civil Engineering	1212
295	2016-17	The state of the s	Civil Engineering	1212
296 297	2016-17		Civil Engineering	1212



		D. 11 A visas Domohandra	Civil Engineering	12125
298		Patil Arjun Ramchandra	Civil Engineering	12125
299		Raut Ajinkya Pralhad	Civil Engineering	12125
300		Paygude Sayali Vijay Talekar Ashutosh Sudhakar	Civil Engineering	12125
301			Civil Engineering	12125
302	2016-17	Salunkhe Priyanka Tanaji	Civil Engineering	12125
303	2016-17	Dhumal Priyanka Sanjay	Civil Engineering	12125
304	2016-17	Sabale Akshay Jitendra	Civil Engineering	10863
305	2016-17	Badhe Aarti Ramchandra	Civil Engineering	10863
306	2016-17	Kadam Pooja Mahadev	Civil Engineering	10863
307	2016-17	Veer Rushabh Narayan	Civil Engineering	10863
308	2016-17	Pansare Tejas Chandrakant	Civil Engineering	10863
309	2016-17	Jagtap Pratik Anil	Civil Engineering	10863
310	2016-17	Darekar Mohak Ajit	Civil Engineering Civil Engineering	10863
311	2016-17	Gade Akshay Navnath	Civil Engineering Civil Engineering	10863
312	2016-17	Jagtap Prasanna Balasaheb	Civil Engineering Civil Engineering	10863
313	2016-17	Pawar Rupali Somnath		10863
314	2016-17	Shedge Maruti Dagdu	Civil Engineering	10863
315	2016-17	Pawar Ankit Sharad	Civil Engineering	10863
316	2016-17	Ambavale Ganesh Rajaram	Civil Engineering	10864
317	2016-17	Kanbarge Dhruv Prashant	Civil Engineering	
318	2016-17	Supekar Pradyumna Dinesh	Civil Engineering	10864
319	2016-17	Kadam Satyam Suresh	Civil Engineering	10864
320	2016-17	Phule Saurabh Balasaheb	Civil Engineering	10864
321	2016-17	Jagtap Ajinkya Goraknath	Civil Engineering	1086
322	2016-17	Korpad Karan Dattatray	Civil Engineering	1086
323	2016-17	Sutar Komal Jalindar	Civil Engineering	1240
324	2016-17		Civil Engineering	1240
325	2016-17	u su 1 1 1	Civil Engineering	1240
326	2016-17	- 55 1	Civil Engineering	1240
327	2016-17		Civil Engineering	1240
327	2016-17	771.1	Civil Engineering	1212



SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING

Gat No. 237, Pune Bangalore Highway, Dhangawadi, Tal – Bhor, Dist- Pune (Maharashtra)

Criterion 7 - Institutional Values and Best Practices

Indicator No 3-Institutional Distinctiveness

7.3.1 Describe/Explain the performance of the institution in one area distinctive to its vision, priority

Academic Year 2015-16

	of students benifited by ANANT	-NIRMAL Scholarship Scher	ne
VIII CONTRACTOR	Name of Student	Branch	Amount
2015-16	M P Shalimath Nasali	Computer Engineering	13612.00
2015-16	Garje Shubhangi Rajaram	Computer Engineering	13612.00
2015-16	Sawant Atul Ramchandra	Computer Engineering	38562.00
2015-16	Sakpal Pranali Ramesh	Computer Engineering	17125.00
2015-16	Dubbal Gazala Parveen A M	Computer Engineering	17125.00
2015-16	Mandhare Poonam Vinod	Computer Engineering	17125.00
2015-16	Gavhane Ketaki Dattatray	Computer Engineering	17125.00
2015-16	Malusare Sonali Anil	Computer Engineering	17125.00
2015-16	Kadam Aishwarya Mahesh	Computer Engineering	17125.00
2015-16	Khatpe Akshay Prakash	Computer Engineering	17125.00
2015-16	Kamble Amol Dnyaneshwar	Computer Engineering	17125.00
2015-16	Deshmukh Aniket Dattatray		17125.00
2015-16	Roman Pranita Dattatray		17125.00
2015-16	Theurkar Supriya Suresh		17125.00
2015-16	Walgude Narayan Kanta		17125.00
2015-16	Khatate Sagar Ramdas		12125.00
2015-16	Pawar Pooja Mukund		19760.00
2015-16	Mokashi Ananda Amrut		12701.00
2015-16	Chor Mahesh Vasant		12701.00
2015-16	Jagtap Nikita Namdev		12701.00
2015-16	Kshirsagar Sonali Rajesh		6351.00
2015-16	Lamb Shreya Guruling		12701.00
2015-16	Mandadkar Neha Suresh		6351.00
2015-16	Mohite Shrutika Mahendra		12701.00
2015-16	Newase Komal Shantaram		6351.00
2015-16	Patankar Amey Ramkrishna		12701.00
2015-16	Pawar Pooja Chandrakant	USS TO THE RESERVE OF THE PERSON OF THE PERS	12701.00
2015-16	y .		6351.00
			12701.00
			12701.00
			6351.00
		Computer Engineering	12701.00
			11800.00
	Year 2015-16	Year Name of Student 2015-16 M P Shalimath Nasali 2015-16 Garje Shubhangi Rajaram 2015-16 Sawant Atul Ramchandra 2015-16 Sakpal Pranali Ramesh 2015-16 Dubbal Gazala Parveen A M 2015-16 Mandhare Poonam Vinod 2015-16 Gavhane Ketaki Dattatray 2015-16 Kadam Aishwarya Mahesh 2015-16 Kadam Aishwarya Mahesh 2015-16 Kamble Amol Dnyaneshwar 2015-16 Roman Pranita Dattatray 2015-16 Roman Pranita Dattatray 2015-16 Walgude Narayan Kanta 2015-16 Walgude Narayan Kanta 2015-16 Wanar Pooja Mukund 2015-16 Chor Mahesh Vasant 2015-16 Jagtap Nikita Namdev 2015-16 Lamb Shreya Guruling 2015-16 Mohite Shrutika Mahendra 2015-16 Newase Komal Shantaram 2015-16 Pawar Pooja Chandrakant 2015-16 Pawar Pooja Chandrakant 2015-16 Rajapuri Snehal Avinash 2015-16 Pathan Shahanavaj Jakir 2015-16 Shaikh Aayesha Haider 2015-16 Shaikh Aayesha Haider	2015-16 M P Shalimath Nasali Computer Engineering 2015-16 Sawant Atul Ramchandra Computer Engineering 2015-16 Sawant Atul Ramchandra Computer Engineering 2015-16 Dubbal Gazala Parveen A M Computer Engineering 2015-16 Mandhare Poonam Vinod Computer Engineering 2015-16 Gavhane Ketaki Dattatray Computer Engineering 2015-16 Malusare Sonali Anil Computer Engineering 2015-16 Kadam Aishwarya Mahesh Computer Engineering 2015-16 Kadam Aishwarya Mahesh Computer Engineering 2015-16 Kamble Amol Dnyaneshwar Computer Engineering 2015-16 Roman Pranita Dattatray Computer Engineering 2015-16 Deshmukh Aniket Dattatray Computer Engineering 2015-16 Roman Pranita Dattatray Computer Engineering 2015-16 Walgude Narayan Kanta Computer Engineering 2015-16 Walgude Narayan Kanta Computer Engineering 2015-16 Khatate Sagar Ramdas Computer Engineering 2015-16 Pawar Pooja Mukund Computer Engineering 2015-16 Dashmukh Anikat Namdev Computer Engineering 2015-16 Mokashi Ananda Amrut Computer Engineering 2015-16 Dashmakh Vasant Computer Engineering 2015-16 Mohatsh Vasant Computer Engineering 2015-16 Mandadkar Neha Suresh Computer Engineering 2015-16 Mohite Shrutika Mahendra Computer Engineering 2015-16 Mohite Shrutika Mahendra Computer Engineering 2015-16 Pawar Pooja Chandrakant Computer Engineering 2015-16 Salunkhe Prachi Pandurang Computer Engineering Computer Engineering 2015-16 Salunkhe Prachi Pan

DTE:6324
SPPU:4071
Dhangawadi
Pune
412206

34	2015-16	Yadav Yogesh Suresh	E&TC Engineering	13612.00
35	2015-16	Patane Ankita Ashok	E&TC Engineering	13612.00
36	2015-16	Khopade Swapnil Sitaram	E&TC Engineering	17125.00
37	2015-16	Tanpure Akshay Kisan	E&TC Engineering	17125.00
38	2015-16	Ombale Suraj Somnath	E&TC Engineering	17125.00
39	2015-16	More Manuja Arun	E&TC Engineering	17125.00
40	2015-16	Sonawane Dhanashri Ramdas	E&TC Engineering	17125.00
41	2015-16	Nigade Sonali Popat	E&TC Engineering	17125.00
42	2015-16	Malusare Pooja Arun	E&TC Engineering	17125.00
43	2015-16	Kasurde Ankita Atmaram	E&TC Engineering	17125.00
44	2015-16	Jadhav Monika Maruti	E&TC Engineering	17125.00
45	2015-16	Vare Jyotsana Ananda	E&TC Engineering	17125.00
46	2015-16	Bhargude Aarti Dnyaneshwar	E&TC Engineering	17125.00
47	2015-16	Parthe Akshay Vitthal	E&TC Engineering	17125.00
48	2015-16	Shivtare Prajakta Chandrakant	E&TC Engineering	17125.00
49	2015-16	Dhamal Rakshanda Vijay	E&TC Engineering	17125.00
50	2015-16	Khopade Amar Vijay	E&TC Engineering	17125.00
51	2015-16	Pawar Shraddha Dilip	E&TC Engineering	17125.00
52	2015-16	Sawant Harshad Nandkumar	E&TC Engineering	17125.00
53	2015-16	Karande Akshada Annaso	E&TC Engineering	17125.00
54	2015-16	Patil Sonali Rajendra	E&TC Engineering	17125.00
55	2015-16	Patil Monali Rajendra	E&TC Engineering	17125.00
56	2015-16	Nangude Pooja Ankush	E&TC Engineering	17125.00
57	2015-16	Dhamal Nikhil Ganpat	E&TC Engineering	17125.00
58	2015-16	Jade Tejal Manohar	E&TC Engineering	19760.00
59	2015-16	Kulaye Mandar Manohar	E&TC Engineering	19760.00
60	2015-16	Zepale Sanyog Chandrakant	E&TC Engineering	19760.00
61	2015-16	Awale Ashwini Dattatray	E&TC Engineering	6351.00
62		Bidave Varad Dhananjay	E&TC Engineering E&TC Engineering	12701.00
63	2015-16	Chaudhari Paresh Ravindra	E&TC Engineering E&TC Engineering	6351.00
64	2015-16	Deshpande Damayanti Dhananjay		
65	2015-16	Gole Mayur Mohan	E&TC Engineering	12701.00
66	2015-16	Kapare Avinash Appaji	E&TC Engineering	12701.00
67	2015-16	Mahangare Tushar Tukaram	E&TC Engineering	12701.00
68	2015-16	Malekar Shivani Dashrath	E&TC Engineering	12701.00
69	2015-16	Margaje Akshada Anil	E&TC Engineering	12701.00
70	2015-16		E&TC Engineering	12701.00
71	2015-16	Satpute Vikram Hanumant	E&TC Engineering	12701.00
72		Shinde Bajrang Shankar	E&TC Engineering	12701.00
73	2015-16	Watkar Atul Dattatray	E&TC Engineering	12701.00
74	2015-16	Mandhare Mukul Sanjay	E&TC Engineering	20000.00
75		Shahapura Sham Prabhakar	E&TC Engineering	48062.00
76	2015-16	Shahapure Sham Prabhakar	E&TC Engineering	48062.00
	2015-16	Pawar Sumit Bhauso	Mechanical Engineering	8062.00
11	avanpeeth:	More Nikhil Prakash	Mechanical Engineering	8062.00
Suuts * Raylon	2015-16 nyanpeeth; TE:6324 TE:6324 SPPU:4071 Shang wadi Pune 412206 4021 Shivairas		Rajgad Dr	cipal nyanpeeth's
Tal.	apali Shivalitale		Shri Chhatrapati Shiv Dhangawadi,	ajiraje Conege 6: , Pune-412206

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70	2015.16	D. 141 1 D.1 11 1	I W 1 2 15 1 1 1	00.62.00
78	2015-16	Patel Akash Babubhai	Mechanical Engineering	8062.00
79	2015-16	Dhaygude Vaibhav Sampat	Mechanical Engineering	8062.00
80	2015-16	Shinde Akash Shankar	Mechanical Engineering	8062.00
81	2015-16	Pawar Akshay Rajaram	Mechanical Engineering	8062.00
82	2015-16	Marathe Akshay Sunil	Mechanical Engineering	8062.00
83	2015-16	Dhumal Vivek Mahadev	Mechanical Engineering	5000.00
84	2015-16	Shedge Shrikant Dattatraya	Mechanical Engineering	5000.00
85	2015-16	Jadhav Anil Vilas	Mechanical Engineering	5000.00
86	2015-16	Pawar Suraj Jalindar	Mechanical Engineering	7125.00
87	2015-16	Nikam Saurabh Gangadhar	Mechanical Engineering	7125.00
88	2015-16	Yadav Avinash Dnyandeo	Mechanical Engineering	7125.00
89	2015-16	Papal Santosh Vishwas	Mechanical Engineering	7125.00
90	2015-16	Chavan Samadhan Dnyandev	Mechanical Engineering	7125.00
91	2015-16	Shinde Akshay Dattarao	Mechanical Engineering	7125.00
92	2015-16	Gurav Janardan Govind	Mechanical Engineering	7125.00
93	2015-16	Salunkhe Ganesh Bajirao	Mechanical Engineering	7125.00
94	2015-16	Khopade Mayur Ramchandra	Mechanical Engineering	7125.00
95	2015-16	Nikam Vaibhav Dilip	Mechanical Engineering	7125.00
96	2015-16	Yadav Shubham Bhanudas	Mechanical Engineering	7125.00
97	2015-16	Yadav Akshay Janardan	Mechanical Engineering	7125.00
98	2015-16	Devghare Avinash Vasant	Mechanical Engineering	7125.00
99	2015-16	Divekar Ganesh Ramesh	Mechanical Engineering	7125.00
100	2015-16	Bhilare Tejas Shrikrishna	Mechanical Engineering	7125.00
101	2015-16	Chavan Akshay Deshraj	Mechanical Engineering	7125.00
102	2015-16	Patil Rohit Rajendra	Mechanical Engineering	7125.00
103	2015-16	Bhargude Nitin Haribhau	Mechanical Engineering	7125.00
104	2015-16	Salunkhe Pradip Ankush	Mechanical Engineering	7125.00
105	2015-16	Chavan Tushar Namdev	Mechanical Engineering	7125.00
106	2015-16	Kindre Akash Shankar	Mechanical Engineering	7125.00
107	2015-16	Dhanawade Rahul Suresh	Mechanical Engineering	7125.00
108	2015-16	Surpur Siddharth Somnath	Mechanical Engineering	7125.00
109	2015-16	Dhavale Ajinkya Prakash	Mechanical Engineering	7125.00
110	2015-16	Jadhav Ajay Ramdas	Mechanical Engineering	7125.00
111	2015-16	Bagal Sachin Dattatray	Mechanical Engineering	7125.00
112	2015-16	Jagtap Ganesh Mahadev	Mechanical Engineering	7125.00
113	2015-16	Bhoite Suraj Balaso	Mechanical Engineering	7125.00
114	2015-16	Pisal Suraj Ashok	Mechanical Engineering	7125.00
115	2015-16	Chaudhari Vinod Ashok	Mechanical Engineering	7125.00
116	2015-16	Mahangare Vipul Shrirang	Mechanical Engineering	7125.00
117	2015-16	Babar Akshay Vijay	Mechanical Engineering	7125.00
118	2015-16	Khedekar Vishal Mansing	Mechanical Engineering	7125.00
119	2015-16	Bathe Ganesh Shankar	Mechanical Engineering	7125.00
120	2015-16	Shinde Nitin Hanumant	Mechanical Engineering	7125.00
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Chhatrapati Shiva

122	2015-16	Shirke Rahul Laxman		710500
1 200	2015-16	Gawade Akshay Anil	Mechanical Engineering	7125.00
124	-11000000000000000000000000000000000000	Nikam Suraj Sanjay	Mechanical Engineering	7125.00
125		Thopate Yuvraj Dinkar	Mechanical Engineering	7125.00
126		Dhonde Vaibhav Vithhal	Mechanical Engineering	7125.00
127		Darekar Prasad Vijay	Mechanical Engineering	7125.00
128		Raut Dattatray Baliram	Mechanical Engineering	7125.00
129		Chaudhari Lalit Durgaram	Mechanical Engineering	7125.00
130		Wakore Shrinivas Uddhavrao	Mechanical Engineering	7125.00
131		Budgude Akash Dharmaji	Mechanical Engineering	7125.00
132		Samge Akshay Mahadev	Mechanical Engineering	7125.00
133	2015-16	Kamathe Vishal Ramesh	Mechanical Engineering	7125.00
134		Takawale Rahul Madhukar	Mechanical Engineering	7125.00
135		Shedge Hrishikesh Harishchandra	Mechanical Engineering	7125.00
136		Mane Amit Kundalik	Mechanical Engineering	7125.00
137	The second secon	Phakatkar Ajinkya Gajanan	Mechanical Engineering	7125.00
138	2015-16	Prajapati Mahesh Kalouprasad	Mechanical Engineering	7125.00
139	2015-16	Baraskar Krishna Digambar	Mechanical Engineering	7125.00
140	2015-16	Bhoite Shrikant Hanumant	Mechanical Engineering	7125.00
141	2015-16	Mane Dhananjay Bharat	Mechanical Engineering	7125.00
142	2015-16	Jare Vaibhav Nanaso	Mechanical Engineering	7125.00
143	2015-16	Gaikwad Ajit Appaso	Mechanical Engineering	7125.00
144	2015-16	Gaikwad Malhari Bhausaheb	Mechanical Engineering	7125.00
145	2015-16	Dalvi Sudarshan Machindranath	Mechanical Engineering	7125.00
146	2015-16	Pawar Sharad Sampat	Mechanical Engineering	7125.00
147	2015-16	Jagtap Mohan Tanaji	Mechanical Engineering	7125.00
148	2015-16	Jagtap Shubham Ravindra	Mechanical Engineering	7125.00
149	2015-16	Saste Akshay Ashok	Mechanical Engineering	7125.00
150	2015-16	Ippe Nilesh Balaso	Mechanical Engineering	7125.00
151	2015-16	Mahangare Sumit Sunil	Mechanical Engineering	7125.00
152	2015-16	Tajane Omkar Machchhindra	Mechanical Engineering	9760.00
153	2015-16	Mahamuni Kaustubh Subhash	Mechanical Engineering	9760.00
154	2015-16	Waghole Nikhil Shrirang	Mechanical Engineering	9760.00
	2015-16	Patil Rahul Vijay	Mechanical Engineering	9760.00
155 156	2015-16	Newase Ashwin Bapuso	Mechanical Engineering	9760.00
157	2015-16	Raut Prasad Dattatray	Mechanical Engineering	9760.00
55/15/00	2015-16	Virkar Akshay Dnyaneshwar	Mechanical Engineering	9760.00
158	2015-16	Awale Shekhar Kishor	Mechanical Engineering	9760.00
159	2015-16	Kumkar Aniket Dilip	Mechanical Engineering	9760.00
160	2015-16		Mechanical Engineering	9760.00
161	2015-16		Mechanical Engineering	4356.00
162	2015-16		Mechanical Engineering	5729.00
163	2015-16		Mechanical Engineering	5729.00
164			Mechanical Engineering	5729.00
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166	2015 16	Kondhalkar Nirbhay Ashok	Mechanical Engineering	5729.00
166	The state of the s	Raje Akshay Dhananjay	Mechanical Engineering	5729.00
167		Shendage Dattatray Sampat	Mechanical Engineering	5729.00
168		Bhandalkar Shekhar Ganpat	Mechanical Engineering	4356.00
169		Hirave Rajendra Laxman	Mechanical Engineering	5729.00
170	The state of the s		Mechanical Engineering	5729.00
171		Dadas Dattatray Appa Khandekar Abhinav Popat	Mechanical Engineering	5729.00
172			Mechanical Engineering	5729.00
173		Kendre Sachin Vyankatrao Sanap Prashant Gahininath	Mechanical Engineering	4356.00
174		Ghodake Anand Govind	Mechanical Engineering	5729.00
175		Dagade Pramod Bhaguji	Mechanical Engineering	5729.00
176	2015-16	Kulkarni Rohit Ramakantrao	Civil Engineering	8062.00
177	2015-16	Yadav Santosh Vilas	Civil Engineering	12125.00
178	2015-16	Section Control Contro	Civil Engineering	12125.00
179	2015-16	Pol Sayali Sudhakar	Civil Engineering	12125.00
180	2015-16	Paygude Sayali Vijay	Civil Engineering	12125.00
181	2015-16	Dhumal Priyanka Sanjay	Civil Engineering	12125.00
182	2015-16	Magdum Archana Prakash	Civil Engineering	12125.00
183	2015-16	Patil Arjun Ramchandra	Civil Engineering	12125.00
184	2015-16	Raut Ajinkya Pralhad	Civil Engineering	12125.00
185	2015-16	Jingar Shamsundar Anil	Civil Engineering	12125.00
186	2015-16	Dhamal Nikhil Gorakh	Civil Engineering	12125.00
187	2015-16	Kurade Akshay Sanjay	Civil Engineering	12125.00
188	2015-16	Awari Navnath Vaman	Civil Engineering	12125.00
189	2015-16	Shivtare Chetan Chandrakant	Civil Engineering	12125.00
190	2015-16	Gadhave Omkar Shankar	Civil Engineering	12125.00
191	2015-16	Bhosale Megha Gajanan	Civil Engineering Civil Engineering	12125.00
192	2015-16	Pawar Bhagyashri Dadaso	Civil Engineering	12125.00
193	2015-16	Patil Suraj Nivrutti	Civil Engineering Civil Engineering	12125.00
194	2015-16	Ombale Ganesh Nathu		12125.00
195	2015-16	Kondhalkar Amol Panda	Civil Engineering	12125.00
196	2015-16	Talekar Ashutosh Sudhakar	Civil Engineering	12125.00
197	2015-16	Bagal Akash Dilip	Civil Engineering	12125.00
198	2015-16	Raut Vaibhav Limbaji	Civil Engineering	12125.00
199	2015-16		Civil Engineering	12125.0
200	2015-16		Civil Engineering	12125.0
201	2015-16		Civil Engineering	12125.0
202	2015-16		Civil Engineering	12125.0
203	2015-16		Civil Engineering	12125.0
204	2015-16		Civil Engineering	12125.0
205	2015-16		Civil Engineering	12125.0
206	2015-16		Civil Engineering	12125.0
207	2015-16		Civil Engineering	
208	2015-16		Civil Engineering	12125.0
209	2015-16	Takawale Rushikesh Anil	Civil Engineering	12125.0



210	2015-16	Pawar Rohit Hanumant	Civil Engineering	12125.00
211	2015-16	Kaldate Samadhan Chandrakant	Civil Engineering	12125.00
212	2015-16	More Shubham Uttam	Civil Engineering	12125.00
213	2015-16	Salunkhe Priyanka Tanaji	Civil Engineering	12125.00
214	2015-16	Chaudhari Nitin Ramtirth	Civil Engineering	12125.00
215	2015-16	Hendre Revan Kishor	Civil Engineering	14760.00
216	2015-16	Tembhare Narayan Vitthal	Civil Engineering	14760.00
217	2015-16	Salavi Ketan Sudhir	Civil Engineering	14760.00
218	2015-16	Umbare Samadhan Mhasu	Civil Engineering	5729.00
219	2015-16	Dhaygude Aniket Vithoba	Civil Engineering	5729.00
220	2015-16	Mane Amol Dattatray	Civil Engineering	5729.00
221	2015-16	Kasekar Rahul Muralidhar	Civil Engineering	13062.00
222	2015-16	Bhatale Manish Duryodhan	Civil Engineering	13062.00





SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING

Gat No. 237, Pune Bangalore Highway, Dhangawadi, Tal – Bhor, Dist- Pune (Maharashtra)

Criterion 7 - Institutional Values and Best Practices

Indicator No 3-Institutional Distinctiveness

7.3.1 Describe/Explain the performance of the institution in one area distinctive to its vision, priority and thrust

Academic Year 2014-15

Sr.No.	Year	L Scholarship Scheme Name of Student	Branch	Amount
1	2014-15	Kamthe Chaitali Rajendra		Amount
2	2014-15		Computer Engineering	4020.00
3	2014-15		Computer Engineering	4020.00
4	2014-15	Patil Pooja Ramdas	Computer Engineering	4020.00
5	2014-15	Bathe Pooja Ramdas	Computer Engineering	4020.00
6	2014-15		Computer Engineering	4020.00
7	2014-15	Nikam Rutuja Sarjerao	Computer Engineering	4020.00
8	2014-15	Dhotre Savita Kisan	Computer Engineering	4020.00
9		M P Shalimath Nasali	Computer Engineering	4020.00
	2014-15	Thopate Shubhangi Dilip	Computer Engineering	4020.00
10	2014-15	Garje Shubhangi Rajaram	Computer Engineering	4020.00
11	2014-15	Baviskar Ashwinikumar Rajendra	Computer Engineering	4020.00
12	2014-15	Sanas Monika Bhagwan	Computer Engineering	11800.00
13	2014-15	Patil Pooja Ramdas	Computer Engineering	11800.00
14	2014-15	Nikam Rutuja Sarjerao	Computer Engineering	11800.00
15	2014-15	M P Shalimath Nasali	Computer Engineering	11800.00
16	2014-15	Thopate Shubhangi Dilip	Computer Engineering	11800.00
17	2014-15	Garje Shubhangi Rajaram	Computer Engineering	11800.00
18	2014-15	Baviskar Ashwinikumar Rajendra	Computer Engineering	11800.00
19	2014-15	Patane Ankita Ashok	Computer Engineering	11800.00
20	2014-15	Yadav Swanand Tukaram	Computer Engineering	12701.00
21	2014-15	Pathan Shahanavaj Jakir	Computer Engineering	12701.00
22	2014-15	Mokashi Ananda Amrut	Computer Engineering	12701.00
23	2014-15	Chor Mahesh Vasant	Computer Engineering	THE PARTY OF THE P
24	2014-15	Patankar Amey Ramkrishna	Computer Engineering	12701.00
25	2014-15	Salunkhe Prachi Pandurang	Computer Engineering	12701.00
26	2014-15	Lamb Shreya Guruling	Computer Engineering	12701.00
27	2014-15	Pawar Pooja Chandrakant	Computer Engineering	12701.00
28	2014-15	Newase Komal Shantaram	Computer Engineering	12701.00
29	2014-15	Kshirsagar Sonali Rajesh	Computer Engineering	6351.00
30	2014-15	Shaikh Aayesha Haider	Computer Engineering	6351.00
31	2014-15	Mandadkar Neha Suresh	Computer Engineering	6351.00
32	2014-15	Jagtap Nikita Namdev	Computer Engineering	6351.00

SPPU:4071 Dhangawadi Pune Principal

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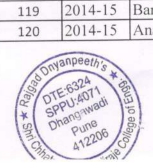
Shri Chhotropati Shivajiraje College of Enga

Shramawadi, Pune-412206

33	2014-15	Rajapuri Snehal Avinash	Computer Engineering	6351.00
34	2014-15	Mohite Shrutika Mahendra	Computer Engineering	12701.00
35	2014-15	Shaikh Alfiya Shaukat Ali	Computer Engineering	12701.00
36	2014-15	Patane Ankita Ashok	E&TC Engineering	4020.00
37	2014-15	Bathe Nisha Narayan	E&TC Engineering	4020.00
38	2014-15	Aslekar Prachi Dilip	E&TC Engineering	4020.00
39	2014-15	Kunjir Pravin Ramchandra	E&TC Engineering	4020.00
40	2014-15	Yadav Yogesh Suresh	E&TC Engineering	4020.00
41	2014-15	Yadav Yogesh Suresh	E&TC Engineering	11800.00
42	2014-15	Ghore Sagar Shivaji	E&TC Engineering	12701.00
43	2014-15	Shivtare Rahul Shivaji	E&TC Engineering	6351.00
44	2014-15	Gole Mayur Mohan	E&TC Engineering	12701.00
45	2014-15	Jadhav Avinash Arun	E&TC Engineering	12701.00
46	2014-15	Bidave Varad Dhananjay	E&TC Engineering	12701.00
47	2014-15	Watkar Atul Dattatray	E&TC Engineering	12701.00
48	2014-15	Newase Mohit Dashrath	E&TC Engineering	6351.00
49	2014-15	Gade Sagar Pandurang	E&TC Engineering	12701.00
50	2014-15	Deshmukh Avdhut Ankush	E&TC Engineering	12701.00
51	2014-15	Shinde Bajrang Shankar	E&TC Engineering	12701.00
52	2014-15	Chaudhari Paresh Ravindra	E&TC Engineering	6351.00
53	2014-15	Jagdale Akshay Balasaheb	E&TC Engineering	12701.00
54	2014-15	Kadam Rohit Suryakannt	E&TC Engineering	12701.00
55	2014-15	Satpute Vikram Hanumant	E&TC Engineering	12701.00
56	2014-15	Pawar Akshay Anandrao	E&TC Engineering	12701.00
57	2014-15	Bhargude Shraddha Ashok	E&TC Engineering	12701.00
58	2014-15	Malekar Shivani Dashrath	E&TC Engineering	12701.00
59	2014-15	Raut Priya Dattatray	E&TC Engineering	6351.00
60	2014-15	Margaje Akshada Anil	E&TC Engineering	12701.00
61	2014-15		E&TC Engineering	12701.00
	2014-15	Awale Ashwini Dattatray	E&TC Engineering	6351.00
62	2014-15	Deshpande Damayanti Dhananjay	E&TC Engineering	12701.00
63	2014-15	Kapare Avinash Appaji	E&TC Engineering	12701.00
64	2014-15	Mahangare Tushar Tukaram	E&TC Engineering	12701.00
65	2014-15	Pawar Nitesh Dilip	E&TC Engineering	12701.00
66	2014-15	Wagh Sharayu Nandkumar	E&TC Engineering	12701.00
67	2014-15	Singh Ambhoj Naynam Sheokumar	Civil Engineering	4020.00
68		Patil Aniket Bhau	Civil Engineering	4020.00
69	2014-15	Bansul Atul Sanjay	Civil Engineering	4020.00
70	2014-15	Jadhav Chandrakant Raju	Civil Engineering	4020.00
71	2014-15		Civil Engineering	4020.00
72	2014-15		Civil Engineering	4020.00
73	2014-15		Civil Engineering	4020.00
74	2014-15		Civil Engineering	4020.00
75	12014 15	IBbelke Pratik Kalendra	Civil Engineering	1020.00



77	2014-15	Chopade Supriya Pritam	Civil Engineering	4020.00
78	2014-15	Dhone Pradeep Devidas	Civil Engineering	4020.00
79	2014-15	Dalavi Swapnali Gajanan	Civil Engineering	4020.00
80	2014-15	Dhamal Prashant Ramesh	Civil Engineering	4020.00
81	2014-15	Mujumale Sunny Bharat	Civil Engineering	5000.00
82	2014-15	Chaudhari Vijay Rajaram	Civil Engineering	5000.00
83	2014-15	Dure Kiran Arun	Civil Engineering	5000.00
84	2014-15	Sawant Digambar Dattatray	Civil Engineering	5000.00
85	2014-15	Salunkhe Aditya Kailas	Mechanical Engineering	4020.00
86	2014-15	Waghmare Akash Yashwant	Mechanical Engineering	4020.00
87	2014-15	Thite Akshay Ambarnath	Mechanical Engineering	4020.00
88	2014-15	Raje Akshay Dhananjay	Mechanical Engineering	4020.00
89	2014-15	Jadhav Akshay Ramchandra	Mechanical Engineering	4020.00
90	2014-15	Gire Akshay Mahadev	Mechanical Engineering	4020.00
91	2014-15	Jadhav Amol Janardan	Mechanical Engineering	4020.00
92	2014-15	Jagtap Aradhya Ashok	Mechanical Engineering	4020.00
93	2014-15	Gaikwad Ashishkumar Shivajirao	Mechanical Engineering	4020.00
94	2014-15	Suravase Bhagyashri Netaji	Mechanical Engineering	4020.00
-95	2014-15	Yadav Deepakkumar Amarprasad	Mechanical Engineering	4020.00
96	2014-15	Gaikwad Ganesh Subhash	Mechanical Engineering	4020.00
97	2014-15	Sakurde Gaurav Popatrao	Mechanical Engineering	4020.00
98	2014-15	Khopade Hrushikesh Jagannath	Mechanical Engineering	4020.00
99	2014-15	Dal Jayesh Jagannath	Mechanical Engineering	4020.00
100	2014-15	Disale Komal Balasaheb	Mechanical Engineering	4020.00
101	2014-15	Gujar Mital Sanjay	Mechanical Engineering	4020.00
102	2014-15	Budgude Nikhil Ganesh	Mechanical Engineering	4020.00
103	2014-15	Kondhalkar Nirbhay Ashok	Mechanical Engineering	4020.00
104	2014-15	Agawane Omkar Suresh	Mechanical Engineering	4020.00
105	2014-15	Khutwad Pooja Dilip	Mechanical Engineering	4020.00
106	2014-15	Kadale Pranay Pavitrakuma	Mechanical Engineering	4020.00
107	2014-15	Pawar Rajkumar Vijaykumar	Mechanical Engineering	4020.00
108	2014-15	Patil Raju Jayram	Mechanical Engineering	4020.00
109	2014-15	Kale Ranjit Sunil	Mechanical Engineering	4020.00
110	2014-15	Pinjari Rashid Ramjan	Mechanical Engineering	4020.00
111	2014-15	Jadhav Roshan Rajendra	Mechanical Engineering	4020.00
112	2014-15	Chaudhari Sagar Prakash	Mechanical Engineering	4020.00
113	2014-15	Thakur Sanojkumar Rajendra	Mechanical Engineering	4020.00
	2014-15	Shirawale Satish Sharad	Mechanical Engineering	4020.00
114	2014-15	Deshmukh Shekhar Pratap	Mechanical Engineering	4020.00
115	2014-15	Pawar Shubham Mohan	Mechanical Engineering	4020.0
	2014-15	Dabade Sushant Krishnadev	Mechanical Engineering	4020.0
117	2014-15	Shinde Swagat Anil	Mechanical Engineering	4020.00
118	2014-15		Mechanical Engineering	4020.00
119	2014-15		Mechanical Engineering	4020.00





121	2014-15	Parthe Vijay Dattatray	Mechanical Engineering	4020.00
122	2014-15	Jedhe Vikrant Suresh	Mechanical Engineering	4020.00
123	2014-15	Vane Sagar Babasaheb	Mechanical Engineering	4020.00
124	2014-15	Surve Prathamesh Dattatray	Mechanical Engineering	4020.00
125	2014-15	Dal Amar Kishor	Mechanical Engineering	4020.00



SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING

Gat No. 237, Pune Bangalore Highway, Dhangawadi, Tal – Bhor, Dist- Pune (Maharashtra) Approved by A.I.C.T.E. & Govt.of Maharashtra Affilited to Pune University Dhangawadi, Tal. - Bhor, Dist - Pune

Criterion 7 - Institutional Values and Best Practices

Indicator No 3-Institutional Distinctiveness

7.3.1 Describe/Explain the performance of the institution in one area distinctive to its vision, priority and thrust

Academic Year 2013-14

Number of students benifited by ANANT-NIRMAL Scholarship Scheme					
Sr.No.	Year	Name of Student	Branch	Amount	
1	2013-14	Malusare Amita Anil	Computer Engineering	17220.00	
2	2013-14	Newase Rohit Gajanan	Mechanical Engineering	15303.00	
3	2013-14	W/-1 1 D 1 1 01 1 11	Mechanical Engineering	3242.00	

DTE:6324 SPPU:4071 Dhangawadi Pune 412206 Shivajiraje



Shri Chhatrapati Shivajiraje College of Enga Dhangawadi, Pune-412206

Pradnya 5. Awale SE. comp. 23/08/2016 To, principal. RDIC SCSCOE C Dhangawadi, Pune. Subject: About Concession Respected Sir, Sir, I am Pradnya swami from 5. E. computer. ave take a admission to SISCOE Dhangawadi. But to pay unable to afford due to my request condition . so, my request. Dhangawadi faith fally Pradnya Awale Scholershop of 201646 L'Sexteen Thousand four hundred & Godly Seven

श्री. राजाराम परवाती जादाव मु. वो. खानापूर, ता - वाई सातारा - 412803 दिनांक - 9६ ऑगस्ट 20

प्रति, मा. कार्याद्यका शामगड ज्ञानपीठ टाक्नकल कमास धांगवडी

विषय - श्रीक्षाणिक वर्ष २०१६ - २०१७ करीता पाट्याच्या शिक्षाणिक शुल्कामध्ये सवलत मिळिणेबावत.

महोदय, उपयोक्त विषयान्वये मी विनंतीपूर्वक अर्ज करता की , माझी पाट्य कु. पूजा शजाशम जाद्यव ही अगपट्या द्यांगवडी शेथीला इंजिनिअर्घांग कॉलेज मध्ये दिनीय वर्ष इलेक्ट्रॉनिक्स इंजिनिअर्घांग मिळत अजून द्वितिय वर्षाची प्रवेश प्रक्रिया चालू झालेली अर्थ यह्या माझी आर्थिक प्रशिक्षाती हालाखीची असून संपूर् कुटुंबाची जवाबदारी माझ्यावर आहे. माझ्या पाल्याचे श्रीक्षणि वर्ष २०१६ - २०१७ करीता श्रेक्षाणिक शुल्क असून पूर्ण फी भरण्याची माझी आर्थिक परिस्थिती नहीं. तरी कृपया माझ्या अजीचा व परिस्थितीचा सहान भूती पूर्वण विचार करूत मला श्रेक्षाणिक वर्ष २०१६-१७ करीता श्रेक्षाणिक श्रुल्काभध्य सवलात मिळावी ही विनंती के कार्याव,

कि रिवा का राजिला विश्वास R.P. Jadhov.

(श्री राजाशम परवारी जागढ

त्रित, कार्याच्यक्ष

विवय: - शैक्षणिक वर्ष 2016-17 करीता पर्व्याच्या :- शैक्षणिक शुक्कामह्ये स्वलत मिळणे वाबतः ...

मिल्वय,

मी. जगताय याद्वेश निवारम मी विनती पूर्वक
अर्ज करतो कि. माझा पाल्य अलकार याद्वेश जगताय
अगण्या छम्पती शिवाजी राज्य कालेज आफ रिजिअशिंश मध्ये तृतीच वर्गात शिकत असूव माधी
आर्थिक परिस्थीनी हालाहिकाची आहे. नरी न्याला की

नरी ह्या अमिया सहातभूतीपूर्वक विचार कत्रन



अग्रामाप सांदुरंग जितास)

Als Sec prancisment approval

As pet management approval

Scholerdip R 17407 Approved

Scholerdip Rand.

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A pet manageral Apronal Re 125 - Jaholewhy & Apricand.	Your faithfully save Akshay A
A pet manageral Apploral R 12st Jaholetship P Applicand: Principal Principal	Your faithfully save Akshay A
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Principal

Raigad Dnyanpeeth's Shri Chhatrapati Shivajiraje College of Engg. Dhangawadi, Pune-412206

Pate- 1	8/	181	20	6

The principal

ScscoE Dhangawadi

Bhor, Pune.

subject - Application for the regarding to the concession in tution rees.

Respected six,

Student OF your institute. I have taken admission into the mechanical branch in direct second year. For 2018-2018 year so can you please give me concession in tation fees which is other than EBC.

18/Alc Approval

As per management Approval

Scholaship

As THOTE IS

And THOTE OF

yours Faithfully

Yadav Akshay Ann Nob- \$ 7768989358

Principal

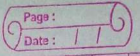
Rajgad Dnyanpeeth's

Shri Chhatrapati Shivajiraje College of Page

Dhangawadi, Pune-41220



To, .	Date 20 08 281
Principal	
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Dhangawadi, Fune-412005	Shoati Shivafirals



Kindre Rajendra Prosad
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Admission Your: 2017-18
Date: - 28 08] 2017
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Principal,
R3's, S.C.S.C.O. €,
Dhangwedi, Bhor 412 206.
Subject: - About fee Concession
Respected Sir,
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Principal Princi
Rajgati Shivajiraje Conege Shri Chhatrapati Shivajiraje 412206 Dhangawadi, Pune-412206

To. Principal, Rujgerd Dyanpeethis, Shri. Chattraputi chivajivaje College of Engg. Dhungwadi, Bhor-412206.

Sub: - Regarding fee Concession

Applicant: -. Panale Ashwnini Ganpat S.E Civil Admission year 2016-17

Respected Sir,

I am Panale Ashwani Ganpat Studying in S.E Civil of class of our college & my family having poor economic buckground so I request to you please give me concession in our college fee's.

I hope request of fee concession will be granned

Thanking you.

Thanking you.

The Sec men approval cable of the commen of the property of the state of the st Dhangawadi, Pune

Your's faithfully Saute (Ashooni Panale

Rajgad Dnyanpeeth's



SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING

Gat No. 237, Pune Bangalore Highway, Dhangawadi, Tal – Bhor, Dist- Pune (Maharashtra)

CRITERION 7 – Institution Values and Best Practices

Key Indicator - 7.3 Institutional Distinctiveness

7.3.1 Describe/Explain the performance of the institution in one area distinctive to its vision, priority and thrust

Financial Assistance for Promoting Technical Events.

Sr.No	Document Details	Year
01	Smart India Hackathon 2017	2017-18
02	Hybrid Car 2017	2016-17
03	SUPRA SAE INDIA 2014	2013-14

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412206
Shivajiraje Color

Principal
Rajgad Dnyanpeeth's
Shri Chhatrapati Shivajiraje College of Engg.
Dhangawadi, Pune-412206

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RAJGAD DNYANPEETH'S

SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING

Gat.No-237, Pune Banglore Highway, Dhangawadi, Tal-Bhor, Dist-Pune (Maharashtra)

Smart India hackathon- 2017

REPORT

To.

The Principal

College of Engineering

RDTC SCSCOE Dhangawadi,

Tal.-Bhor. Dist.-Pune.

Subject: Report of Andhra Pradesh visit for SMART INDIA Hackathon 36Hr. Coding Challenge

Respected sir.

With reference to mentioned subject, I am Prof. K. M. Shirkande visited Andhra Pradesh visit for SMART INDIA Hackathon 36Hr. Coding Challenge. There were 6 Students and 2 Mentors for allotted center named K. L. University, Vijayawada.

Name of Students:

- 1. Ms. Oswal Neha (Team Leader)
- 2. Ms. Shripat Neha
- 3. Ms. Dhumal Tejashree
- 4. Mr. Atar Tousif
- 5. Mr. Khan Mohammad Asif
- 6. Mr. Pathan Shahanavaj

Name of Mentors:

- 1. Prof. Shailesh P. Patil
- 2. Prof. Kunal M. Shirkande

This is for your kind information and further process.

Thank You.

Your's faithfully,

(Prof. Kunal M. Shirkande)

Dept. of Computer Engineering

Date: 05/04/2017

Subject: Report of Hackathon-2017 at Andhra Pradesh

Respected Sir,

As per the selection from Smart India Hackathon-2017, our 6 (SIX) students from BE Computer along with 1(One) faculty member have visited K. L. University, Vijayawada, Andhra Pradesh from 30/03/2017 to 04/04/2017. This visit is related to 36Hour Coding Competition.

On 1st day i.e. on 30/03/2017 we have started our journey from Punc to Vijayawada, Andhra Pradesh via Train from Pune Station at 10.30am and we reached to Vijayawada Station at 04.00am on 31/03/2017 after that K. L. University had send their bus along with coordinator to receive all the teams from different states to Vijayawada station and then they took us to our destination.

On 2nd day i.e. on 31/03/2017 we have been allotted our accommodation and we have been asked to take rest. On 31/03/2017 at 06.00pm registration process get started and the judges were taking round at the same time for interaction with the participants. At 9.00pm on 31/03/2017 registration process was finished and they announced that on the next day i.e. on 01/04/2017 at 7.00am our Hackathon event will get started.

On 3rd day i.e. on 01/04/2017 they have started with the inauguration ceremony in their Peacock Hall. The actual Hackathon-2017 36 Hour Coding Competition event gets started at 8.30am to their respective halls from 01/04/2017 to 02/04/2017 up to 6.00pm.

On 4th day i.e. on 02/04/2017 at 6.30pm the final evaluation round get started and it get finished at 9.30pm.

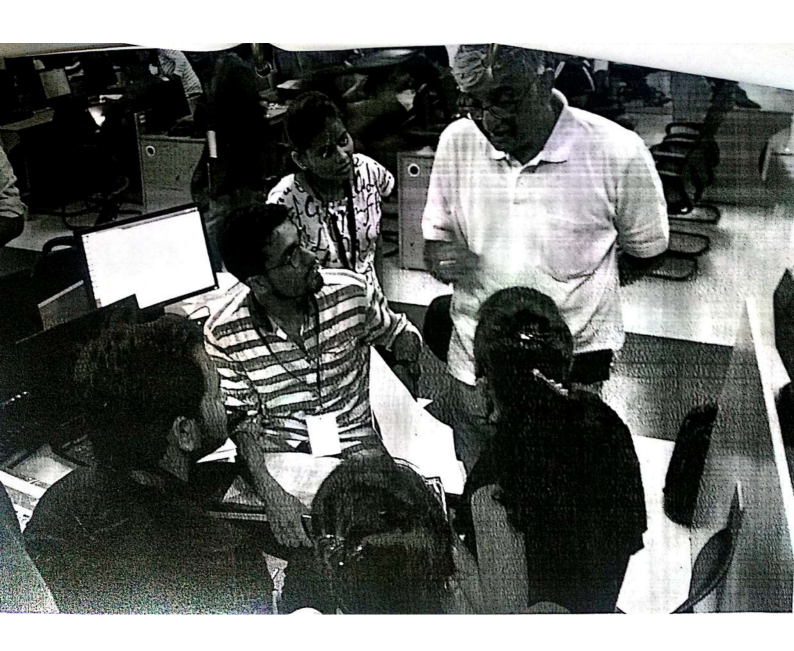
Our return journey get started on 5th day i.e. on 03/04/2017 at 6.00am from Accommodation location (K. L. University Hostel) to our Destination i.e. Pune Station. We were reached to Pune Station at 6.00am on 6th day i.e. on 04/04/2017.

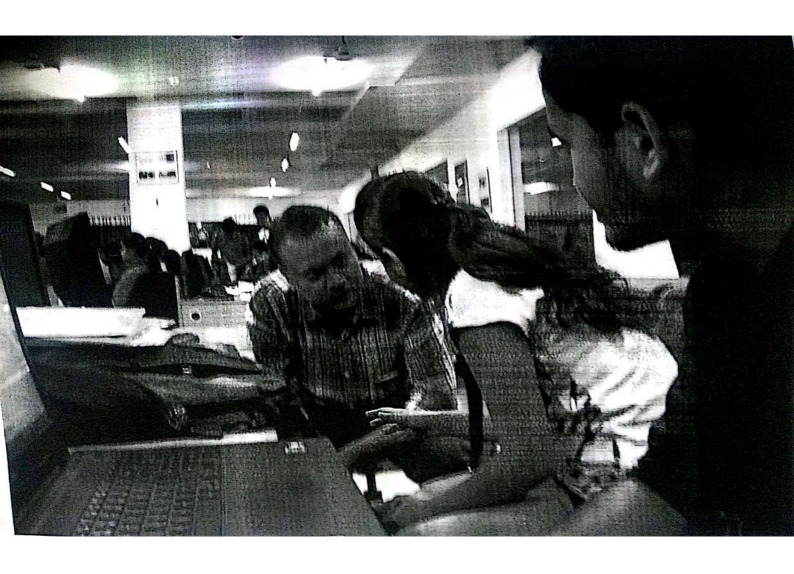
This is for your kind information.

Thanking you,

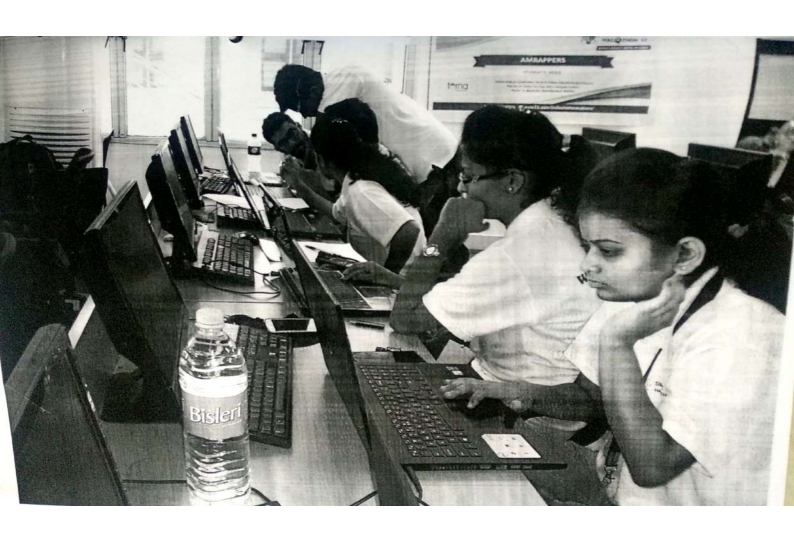
Staff Coordinators

(Prof. K. M. Shirkande)
Dept. Computer Engineering















Expenditure of Andhra Pradesh visit for SMART INDIA Hackathon

From advance amount 5000/- (Five Thousand Rupees Only)

Dated on 05/04/2017

Sr. No.	Particular	7
1	Nanded City to Pune Station at 8 00mm - 2000	Amounts(Rs
2	131511 130111C (20 4) at 01 30nm on 20/02/2015	210/-
3	Bisleri Bottle (20*4) at 06.00pm on 30/03/2017	80/-
4	Tea (7*10) at 6.15pm on 30/03/2017	80/-
5	Bisleri Bottle (20*5) at 09.45pm on 30/03/2017	70/-
6	Sprite Bottle (1*40) at 10.30m on 30/03/2017	100/-
ST SA SERVICE	Brankfast (Samuel D. L. D.	40/-
7	Breakfast (Samosa+Dahi Puri+Shev Puri(2)+Franky+Juice) at 09,00am on 31/03/2017	310/-
8	Lunch & Bisleri at 1.00pm on 31/03/2017 (for 1 Person only)	225/-
9	Breakfast & TEA at 6.30pm on 31/03/2017 (for 7 Person only) (7*35)	245/-
10	Return Journey Started Auto Up to Bus Stop (7*15) at 6.00am on 03/04/2017	100/-
-11	Auto Up to Railway (7*25) at 6.30am on 03/04/2017	175/-
12	Breakfast at 10,00am on 03/04/2017	35/-
13	Lunch at 01.30pm on 03/04/2017	200/-
14	Bisleri Bottle (20*7) up to 04.30am on 04/04/2017 (for 1 Person only)	140/-
15	Dinner at 09 30pm on 03/04/2017 (for 1 Person only)	200/-
	TOTAL	2210/-
(In w	ords :Two Thousand Two Hundred and Ten Rupees only)	Y
(In w	5000/- (Advance Amount) – 2210/- (Expenditure) = 2790/- (Balanced	d Amou

This is for your kind information and further process.

Thank You.

Your's faithfully,

Dept. of Computer Engineering

Shri Chhatrapati Shivajiraje College of Engineering
S. No. 237, Off NH04, Pune - Benglore Highway
A/P - Dhangawadi,
Tal - Bhor, Dist - Pune
E-Mail :scscoe@gmail.com

Cash Payment Voucher

Accounts Officer

No. : RDTC/SCSCOE/17-18/007	Dated : 19-Jun-2017	
Particulars	Amount	
Account : Project Work Expenses A/c	5,810.00	
Through:		
Cash		
On Account of: Being Amount paid to Prof. Shirkande H. M. agst attend seminar with collestudents in Andhra Pradesh of Hackathon 2017	ge	
Amount (in words): INR Five Thousand Eight Hundred Ten Only	₹ 5,810.00	
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Receiver's Signature

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RAJGAD DNYANPEETH'S

SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING

Gat.No-237, Pune Banglore Highway, Dhangawadi, Tal-Bhor, Dist-Pune (Maharashtra)

Hybrid Car - 2017

।। प्रज्वनिया ज्ञानमयः प्रतिपः ।।

Rajgad Dnyanpeeth's

Chhatrapati Shivajiraje College of Engineering

Approved by AICTE, Govt of Maharashtra and Affiliated to the University of Pune (ID NO PU/PN/Engg/376/2009)

Dr. Bhagyashree s. Patil

Hon, secretary

Anantrao Thopte

Founder President Ex. Education Minister Maharashtra State



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Date: 09/08/2016

To The Honorary Secretary Rajgad Dnyanpeeth. Bhor.

Subject - Request for financial support of students participation in Hybrid Car Competition.

Respected Madam,

Our Mechanical Engineering students are going to participate in national level Hybrid Car Competition, which will be held during 16th to 19th Feb. 2017 at Noida, New Delhi. Various engineering colleges all over the India are going to participate in this competition. This competition is beneficial to improve technical skills of the students. For this competition, student requires financial support from our Rajgad Dnyanpeeth trust. The approximate cost for making Hybrid car is Rs. 7,00,000/-. Out of this, students will collect the 50% of amount through sponsorship and other sources. Remaining 50% financial support is expected from the management. So you are requested to provide financial support to the students of our college for participation in this competition. Please do the needful.

Thanking you.

Prof. R. S. Lavate

Staff coordinator

Oravate.

Prof. S. K. Pawar

MUL

HOD

Prof. Dr.

Principal

Raigad Dnyanpeeth's Shri Chhatrapati Shivajiraje College of Enggy Dhangawadi, Pune-412206

50% amount

Gat No. 237, Pune Bangalore High-way, Dhangawadi, Tal. Bhor, Dist. - Pune. Pincode - 412206. Telefax.: 02113-282456 / 556 / 656

Email: scscoe@gmail.com Website: www.scshivajirajecoe.com

PROJECT REPORT ON HYBRID CAR

NAME OF GUIDE

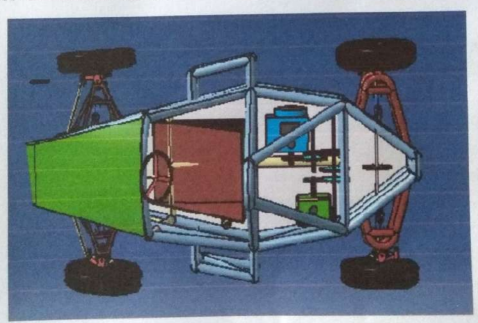
: Prof. S.K.Pawar

Prof.R.S.Lavate

ACADEMIC YEAR

: 2016-17

DURATION OF PROJECT : 1 Year





TEAM_EMPYREAN

HYBRID VEHICAL CHALLENGE PRELIMINARY DESIGN REPORT

SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING, PUNE
AFFILIATED TO PUNE UNIVERSITY

ABSTRACT

The main motto of TEAM_EMPYREAN in HVC 2017 competition is to conceive, design & fabricate a car with all the knowledge gained so far. The objective of the design team is to build a prototype car on an assumption that a manufacturing company has contracted them to design, fabricate and demonstrate one for evaluation of the same as a product ready for production as per the rules specified by HVC. The vehicle will be tested for its cost analysis, overall design presentations, acceleration, braking, cornering capability, fuel economy and endurance.

INTRODUCTION

"HVC" when the words come in mind it thunders each and every member of our team to work with full dedication and their passionate work leads a way to build an economical formula style car.

TEAM_EMPYREAN consists a bunch of fully dedicated young engineers and with their astounding efforts that oaths to deliver a safe and sound vehicle. Our college is located near to India's greatest automobile hub PUNE, which helps us to get as much as resource and information required for the event and is equipped with all the instruments required to successfully build our car.

For this project the following software tools we will be using are Pro-ENGINEER 4.0, CATIA V5 R20 for designing and ANSYS 14.5 for analysis. As we are participating for the first time we have mainly focused on a simple & economical car. Project has not only encouraged students to think off the classroom theories but also created a healthy learning climate in our campus.



DESIGN GOALS

Certain design parameters were incorporated while designing as per the TEAM EMPYREAN rules, obstacles seen throughout the course. The parameters considered for designing of this year's HVC car are:

- Simplicity And Reliability
- > Balance

VEHICLE SPECIFICATION

- Overall length: 2159 mm
- Wheel Base: 1524 mm
- Overall Height: 939.8 mm
- Track width: 1168.4 mm
- Ground Clearance: 150 mm
- Overall Weight: 250kg (with driver)
- Engine: BRIGGS & STATTON 208R
- Transmission: BRIGGS & STATTON 208R
- Tire size: 90/90-12
- Suspension
- Front: Double Wishbone arm damper to lower wishbone
- Rear: Double Wishbone arm damper to upper wishbone
- Steering: Rack and Pinion
- Brakes: Hydraulic Disk Brakes with Twin Master Cylinders



CHASSIS

Chassis is the skeleton of a vehicle. We tried to design the chassis as compact as possible by removing unwanted space. The design of frame is started by the coordinates of the points from suspension geometry. Ample space is provided in the cockpit to comfort and easy & quick egress (in case of emergency) of the driver, space for gear lever. The centre of gravity has been lowered to increase stability.

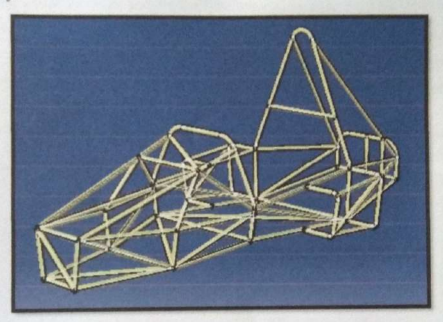


Fig.2 Chassis CAD Model

AISI 4130 Alloy steel is used which provides good machinability, weldabiltiy and ease of fabrication. For bending of pipes without any crimps pipe bending machine will be used. The centre of gravity of driver is kept in between the wheelbase to ensure a good balance of the car which directly effect's the handling. The main purpose for lowering the CG is to maximize the down force for greater traction which is needed. Driver's comfort was our utmost consideration while designing the car.

The roll cage was fully designed in CATIA V5 R20. It has been analysed in ANSYS 14.5. The material selected for roll cage is AISI 4130 which has yield strength of 395 MPa and an ultimate tensile strength of 689 MPa which is suitable to bear the forces a formula car has to bear. The side impact members around the driver

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Pune

412206

Team Empyrean

cockpit are meant to maintain torsional rigidity at the same time greater side impact protection for maximum safety.

Front and Rear Track width is kept 1168.4mm. The wheelbase of the car is 1524 mm which provides good stability, traction and better manoeuvring ability.

STEERING

For smooth and better handling of vehicle an efficient steering system is needed. For that we chose Rack and Pinion type steering system because of its simple design, compactness and low weight. The mounting of this steering system is easier as compare to other system. We have tried to get 100% Ackerman geometry and the steering gear ratio is 5:1. Along with this detachable steering wheel is also used to ensure

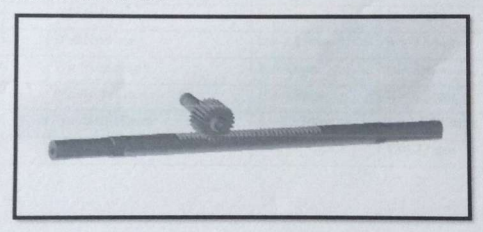


Fig.3 Steering Geometry

STEERING GEOMETERY

Sr.	Parameters	Value
1.	Angle of inside lock, θ	410
2.	Angle of outside lock, φ	29.730
3.	Arm inclination, α	16,690
4.	TCR of inner front wheel, Rif	2196.1mm
5.	TCR of inner rear wheel, Rir	1626.3mm

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Team Empyrean

6.	TCR of outer front wheel, Rof	3199.0mm
7.	TCR of outer rear wheel ,Ror	2795.4mm
8.	Arm radius, r	273.4mm
9.	Displacement of rack for 1.2 rotation	2.72mm
10.	Arm base, Y	177.8mm

RACK AND PINION CONSTRUCTION

SR.NO	SPECIFICATION	PINION	RACK
1	No. of teeth	18	22
2	Module	m = 2 mm	m=2 mm
3	P.C.D	D _p = 36 mm	Dr=22 mm
4	Addendum	h _a = 2mm	h _a = 2mm
5	Deddendum	h _f = 2.5 mm	h _f = 2.5 mm
6	Working depth	h _k = 4mm	h _k = 4mm
7	Whole depth	H = 4.5mm	H = 4.5mm
В	Tooth thickness	S = 1.5708mm	S = 1.5708mm
9	Rack length		138.23mm

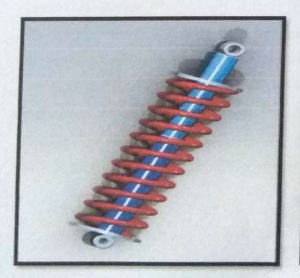


SUSPENSION

Suspension is the most important part of a vehicle and designing of suspension geometry is the foremost step of vehicle chassis designing. While designing suspension geometry various compromises had to make to get an accurate one. There is no optimum suspension for all conditions; therefore, for every improvement there is a sacrifice. The key is to decide what is most important for a particular application.

The suspension geometry we chose for our car is double wishbone independent suspension. The suspension consists of two A- Arm links which are connected to the wheel. One link is arranged below the wheel centre and the other is arranged above it, which enables the suspension to brace all of the forces and torque that occur at the wheel. One of the difficulties involved with roll centre selection is that it changes with wheel displacement.

There are three basic points for the roll centres are either the same height as the CG, below the ground or between the ground and the CG. So for good handling properties we chose the roll centre location between the CG and ground but close to ground. This consideration was done to prevent jacking force and to generate camber during the cornering.



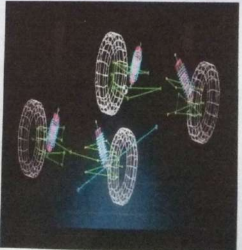


Fig.4 Suspension System

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Pune
412206

Team Empyrean

PARAMETER	FRONT	REAR
Upper Arm Length (from centre axis of car)	502.92mm	558.8mm
Lower Arm Length (from centre axis of car)	502.92mm	558.8mm
Stiffness	25.42 N/mm	37,55 N/mm
Free Length	132.5mm	134mm
Solid Length	80mm	78mm
Pitch	8.83mm	11.16mm
Track Width	1168.4mm	1168.4mm
Kingpin Inclination	80	00

BRAKES

The goal for braking system includes

- Increasing reliability
- Increasing Performance

The brake plays a very important role in any vehicle and is considered as the top most priority in safety checks. To keep the manufacturing weightless and provide reliability it was decided to use disc brakes on all four wheels instead of drum brake setup.

The vehicle will incorporate twin hydraulic master cylinder for the braking systems that act on all wheels and is operated by a single foot such, that in case of a leak or failure at any point in the system, effective braking power shall be maintained on at least two wheels. The brake lines will be constructed from flexible steel lines. For any driver of the car will always feel safe and secure knowing the brake system is reliable and service free.



RDTC'S Scscoe, pune

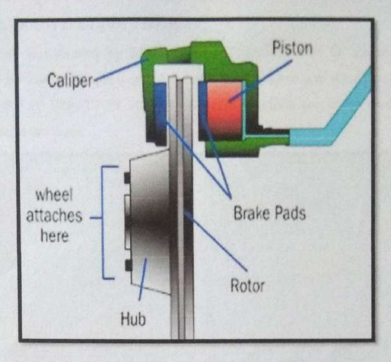


Fig.5 Disc Brake

PARAMETER	SPECIFICATIONS	
Brake Biasing	Hydraulic Brakes	
Rotor Size (Front And Rear)Dia.	200 mm	
Front, Rear Calliper Piston Dia.	25 mm	
Kerb Weight	250 kg	
Centre Of Gravity From Ground	381 mm	
Co-eff Of Friction Of Brake Pad	0.35	
Maximum Deceleration	11.47 m/s ²	
Stopping Distance	5.380 m	
Stopping Time	0,9686 s	
Braking Force: Front	1234.423 N	
Rear	1218.070 N	
Braking Torque: Front	327 N-m	
Rear	154,2283 N-m	
Clamping Force: Front	5184.84 N	
Rear	5184.84N	
Pedal Ratio	1:6	

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SPPU:401

Dhangawadi
Pune
412206

POWER TRAIN & DRIVE TRAIN

The vehicle is powered by BRIGGS AND STRATTON 208 CC Engine. It has powerful Air-cooled. Single - cylinder engine. The engine and the drive train are of BRIGGS AND STRATTON 208 CC. No modifications are to be made to the engine and drive train.

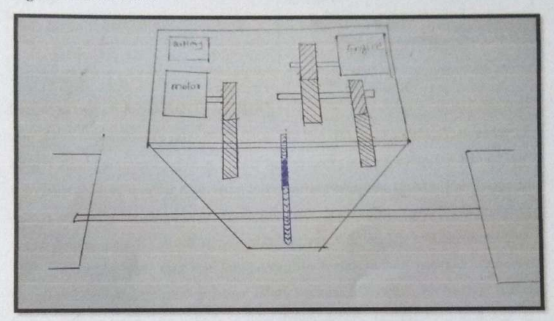


Fig. 6 Transmission System

ENGINE SPECIFICATION

PARAMETER	VALVES		
Engine	Briggs & Stratton 208cc		
RPM	3600		
Power	6.5hp		
Torque	12.86 N-m rise at 51.49 N-m		
Gear reduction	2:1		
Sprocket Ratio	2:1 (for 900 RPM)		
Acceleration	0.37037m/s ²		



MOTOR SPECIFICATION

PARAMETERS	VALUES	
Motor RPM	3000	
Torque	4.77 N-m	
Gear Ratio	3:1 (for 3000 rpm)	
Sprocket Ratio	2:1 (for 1000 rpm)	

ERGONOMICS AND BODY WORKS

The ergonomics used in our vehicle is as per the HVC2017 rulebook. In order to ensure that the opening giving access to the cockpit is of adequate size of our vehicle, a cockpit opening & internal cross section template is used. The design of seat is made by keeping in consideration driver's visibility. Detachable steering wheel hub is used for quick egress of the driver. Our vehicle can accommodate 95th percentile male and the 5th percentile female which provide adequate vision and driver comfort. For driver safety harness, kill switch, brake over travel switch will be used. The vehicle is fully driver centric i.e., the vehicle design is optimized as per safety and comfort of driver. Design not only covers the technical aspects but also the style and look as well. The car fabrication work is aerodynamically stable and eye-catchy. Sheet metal is used to cover the base and the firewall since they are well protected and need no curves and were to be covered properly. The vehicle dashboard will be assembled with speedometer and all the basic amenities required to the driver. Driver ergonomics of vehicle is greatly supported in our car and hence it comforts the driver.



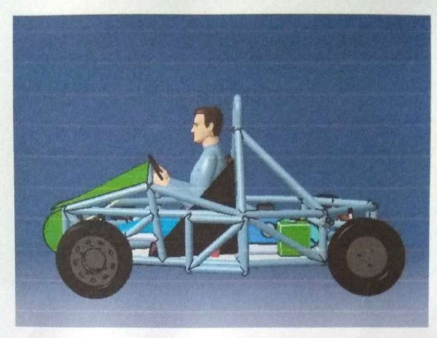
Team Empyrean

REFERENCES

We have referred to various websites, e-books, design reports, papers and webinars to make our report. They were really helpful and guided us in the completion of this report. Some of them are following:

- 1) HVC 2017 rulebook
- 2) Chassis engineering- Herbs Adams
- 3) PSG data book
- 4) V.B.Bhandari Reference book "Design of Machine Elements".





Side View of Car



Front View Of Car



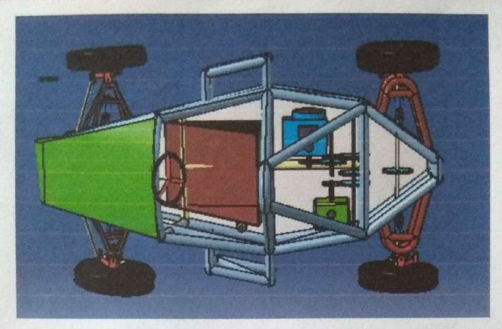


Fig: Top View

Head of Department

Dept. of Mechanical Engineering Shri Chh. Shivajiraje College of Engg. Dhangawadi, Pune-412206

Principal
Rajgad Dnyanpeeth's
Shri Chhatrapati Shivajiraje College of Engg.,
Dhangawadi, Pune-412206



Gat No. 237, Pune-Banglore High Way Dhangawadi, Tal - Bhor, Dist - Pune Pin - 412206 Ph. No. - 02113-282456

Project Work Expenses A/c Ledger Account

1-Apr-2015 to 31-Mar-2016

Date	Particulars	Vch Type	Vch No./Excise Inv.No.	Debit	Page 1 Credit
14-3-2016 Cr Central Bank of India, 3086368734 M/s Imperial Society for participate in Hybride Car Design Competition	Payment	1486	16,602.00		
Dr	Closing Balance			16,602.00	16,602.00 16,602.00



Principal
Rajgad Dnyanpeeth's
Shri Chhatrapati Shivajiraje College of Engg.
Dhangawadi, Pune-412206

Gat No. 237, Pune-Banglore High Way

Gat No. 237, Pune-Banglore High Way Dhangawadi, Tal - Bhor, Dist - Pune Pin - 412206 , Ph. No. - 02113-282456

E-Mail:scscoe@gmail.com

Payment Voucher

No. : 1486

Dated

14-Mar-2016

Particulars

.....

Amount

Account:

Project Work Expenses A/c

16,602.00

Through:

Central Bank of India, 3086368734

On Account of:

M/s Imperial Society for participate in Hybride Car Design Competition

Amount (in words):

Indian Rupees Sixteen Thousand Six Hundred Two Only

₹ 16,602.00

Regeiver's Signature

Accounts Officer

Principal

DTE:6324

SPPU:4071

Dhangawadi

Pune

412206

Shivajiraje Co

Principal
Rajgad Dnyanpeeth's
Shri Chhatrapati Shivajiraje College of Engg.
Dhangawadi, Pune-412206

Gat No. 237, Pune-Banglore High Way Dhangawadi, Tal - Bhor, Dist - Pune Pin - 412206 Ph. No. - 02113-282456

Project Work Expenses A/c

Ledger Account

1-Apr-2016 to 31-Mar-2017

Date		Particulars	Vch Type	Vch No./Excise Inv.No.	Debit	Page 1 Credit
13-10-2016	Cr	Central Bank of India Alc No. 3086368734 Being payment made to Team Impered purchase Accessories & Material for m Hybrid Desined Car for Formula One Cace Competition	an for aking	1019	50,000.00	
20-12-2016	Cr	Central Bank of India Alc No. 3086368734 Being payment made to Team Empyre making a Hybrid Car Design for the Competition	Payment ean for	1349	1,00,000.00	
J-1-2017	Cr	Central Bank of India A/c No. 3086369590 Being payment made to Team Empyre Hybrid Car Competition		1509	1,00,000.00	
10-2-2017	Cr	Central Bank of India A/c No. 3086369590 Being amount paid to team Empyrean Hybrid Car Competition		1582	1,00,000.00	,
	Dr	Closing Balance			3,50,000.00	3,50,000.00

DTE:6324
SPPU:4071
Dhangawadi
Pune
412206

Principal
Rajgad Dnyanpeeth's
Shri Chhatrapati Shivajiraje College of Engg.,
Dhangawadi, Pune-412206

Gat No. 237, Pune-Banglore High Way Dhangawadi, Tal - Bhor, Dist - Pune Pin - 412206 Ph. No. - 02113-282456

Ph. No. - 02113-282456 E-Mail:scscoe@gmail.com

Payment Voucher

No. : 1349

Dated

: 20-Dec-2016

Account:

Particulars

Amount

Project Work Expenses A/c

1,00,000.00

Through:

Central Bank of India Alc No. 3086368734

On Account of:

Being payment made to Team Empyrean for making a Hybrid Car Design for the Competition

Amount (in words):

Indian Rupees One Lakh Only

₹ 1,00,000.00

Receiver's Signature

Accounts Officer

Principal

Shri Chatrapati Shivajiraje College of Engineering 2016-17

Gat No. 237, Pune-Banglore High Way Dhangawadi, Tal - Bhor, Dist - Pune Pin - 412206 Ph. No. - 02113-282456

E-Mail:scscoe@gmail.com



Payment Voucher

No. : 1019

Dated

: 13-Oct-2016

Particulars

Account:

Amount

Project Work Expenses A/c

50,000.00

Through:

Central Bank of India Alc No. 3086368734

On Account of:

Being payment made to Team Imperean for purchase Accessories & Material for making Hybrid Desined Car for Formula One Car Race Competition

Amount (in words):

Indian Rupees Fifty Thousand Only

₹ 50,000.00

Receiver's Signature

Accounts Officer

Gat No. 237, Pune-Banglore High Way Dhangawadi, Tal - Bhor, Dist - Pune Pin - 412206 Ph. No. - 02113-282456 E-Mail :scscoe@gmail.com

Payment Voucher

No. : 1509

Dated

: 25-Jan-2017

Particulars

Amount

Account:

Project Work Expenses A/c

1,00,000.00

Through:

Central Bank of India A/c No. 3086369590

On Account of:

Being payment made to Team Empyrean for Hybrid Car Competition

Amount (in words):

Indian Rupees One Lakh Only

₹ 1,00,000.00

Receiver's Signature

Account Officer

Principal

Shri Chatrapati Shivajiraje College of Engineering 2016-17

Gat No. 237, Pune-Banglore High Way Dhangawadi, Tal - Bhor, Dist - Pune Pin - 412206 Ph. No. - 02113-282456 E-Mail:scscoe@gmail.com

Payment Voucher



No. : 1582

Dated

: 10-Feb-2017

Particulars

Amount

Account:

Project Work Expenses A/c

1,00,000.00

Through:

Central Bank of India A/c No. 3086369590

On Account of:

Being amount paid to team Empyrean for Hybrid Car Competition

Amount (in words):

Indian Rupees One Lakh Only

₹ 1,00,000.00

Receiver's Signature

Accounts Officer

PERCENT CONTROL OF THE PERCENT CONTROL OF THE

RAJGAD DNYANPEETH'S

SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING

Gat.No-237, Pune Banglore Highway, Dhangawadi, Tal-Bhor, Dist-Pune (Maharashtra)

Supra SAE India -2014

Rajgad Dnyanpeeth's

Shri Chhatrapati Shivajiraj College of Engineering

Approved by AICTE, Govt of Maharashtra and Affiliated to the University of Pune (ID NO PU/PN/Engg/376/2009)

Dr. Bhagyashree s. Patil Hon. secretary

Anantrao Thopte Founder President

Ex. Education Minister Maharashtra State



RD/SCSCOE/1099

Date: 28/06/2013

To

The Honorary Secretary

Rajgad Dnyanpeeth.

Bhor.

Subject - Request for financial support to students participation in SUPRA SAE India Competition.

Respected Madam,

Mechanical Engineering students from our college wants to participate in SUPRA SAE India car design competition to be held at Chennai in the month of July 2014. This is national level event. Number of students from various engineering college are going to participate. Participation in such competition is useful to enhance the practical skills and technical knowledge of students.

The approximate expenses required for car design, manufacturing and assembly are Rs. 7,20,000/-. Out of this 50% of the amount students are going to collect from various sponsors and their own contribution and remaining 50% amount is expected from management support. So you are requested to give financial support for the students participation in this competition. Please do the needful.

Macun

Thanking you.

Prof. S. S. Bhopale Staff coordinator

Prof. S. K. Pawar HOD

.. Khandagale

Principal Principal

Rajgad Dnyanpeeth's Shri Chhatrapati Shivajiraje College of Engg, Dhangawadi, Pune-412206

Gat No. 237, Pune Bangalore High-1/29, Dhangawadi, Tal. Bhor, Dist. - Pune. Pincode - 412206. Telefax.: 02113-282456 / 556 / 656

Website: www.scshivajirajecoe.com Email: scscoe@gmail.com



Rajgad Dnyanpeeth's SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING Gat No. 237, Pune Bangalore Highway, Dhangawadi, Tal-Bhor, Dist- Pune (Maharashtra)

REPORT ON SUPRA SAEINDIA CAR

DEPARTMENT : Mechanical Engineering

CLASS: TE & BE

TITLE OF PROJECT: Project on Design & Manfacturing of Supra Car.

NAME OF GUIDE : Prof. A.B Sanap & Prof. S.S Bhopale

ACADEMIC YEAR : 2013-14 and 2014-15

DURATION OF PROJECT: 2 Years

NUMBER OF STUDENT PARTICIPATED: 11

OBJECTIVE

: Provide the platform to enhance the student Presentation and Communication

SPPU:407 Dhangawadi Pune

ti Shivajira

skill Personality development and Way for the Creativity

DISCRIPTION:

SUPRA SAEINDIA is a student collegiate design series devoted to the design and construction of Formula one prototype cars. Over 100 Engineering colleges participate in this series with competitive events held in the Chennai India the event is known for the enthusiastic participation of engineering student and the wide range of engineering innovations utilized on the cars.

The Governing rules are limited in technical regulations expect in areas of safety. Although there exist many others avenues of exploration in engine package design, a large majority of teams use a naturally aspired four cylinder engine derived from available motorcycles. A team's engine choice is limited to any four stroke with a displacement less than 610 cc. The number of cylinders is unlimited. Rules also require a 20 mm restrictor when petrol fuel is used and a 19 mm restrictor when instead E-85 fuel is used. With four cylinder formula SAE engines, the shape, layout, size and packaging of intake manifolds vary. Each team uses different runner lengths, plenum volumes, restrictor designs etc. for their intake manifold along with different exhaust configurations, which do not allow for direct comparisons. While the concepts of intake manifolds vary, the restrictor performance is an important consideration for any intake design. Dnyanpeeth

PHOTOS:



ACHIEVEMENT: All India Rank secure 57 (Location: IIT Chennai).

University of Pune's SUPRA SAEINDIA 2014 Team UFO racers (ULTIMATE FORMULA ONE RACERS) participated in this event. The team UFO RACERS choose CBR 250R four stroke engine Single cylinder. In this engine uses a Fuel Injector instead of a carburetor which required foe inclusion of cam position sensing for accurate injection and spark timing.

As per the rulebook of SUPRA SAEINDIA due to smallest diameter of restrictor the airflow reduced to small amount with a high velocity and low pressure. It effects on engine and power.



Rul

Prof.Dr. R.L.Khandagale

Rajgad Dnyanpeeth's Shri Chhatrapati Shivajiraje College of Engg., Dhangawadi, rune-412206

Gat No. 237, Pune-Banglore High Way Dhangawadi, Tal - Bhor, Dist - Pune Pin - 412206 Ph. No. - 02113-282456

Project Work Expenses A/c

Ledger Account

1-Apr-2013 to 31-Mar-2014

Date	313	Particulars			5.17	Page 1
	_		Vch Type	Vch No./Excise Inv.No.	Debit	Credit
15-7-2013	Cr	Being amount paid for registration fees	Payment for	326	16,950.00	
		Supra SAE India				
		Central Bank of India, 3086368734 Suspense A/c entry transferred for adjustment	Payment	445	30,000.00	
16-9-2013	Cr	Cash Being amount paid for purchase mater Supra SAE India Car	Payment rial for	588	1,290.00	
5-10-2013	Cr	Cash Being amount paid to bhopale s s trav at chennai for Supra SAE India Car	Payment eling	678	24,610.00	
30-10-2013	Cr		Payment ship	808	2,800.00	
18-12-2013	3 C	Cash Being amount paid for purchase tools Supra SAE India Car preparation wor		990	5,235.00	
31-12-201	3 C	Cash Being amount paid for purchase mate Supra SAE India Car preparation wor	Payment erial for k	1033	9,280.00	
★1-2-201	4 . 0	Central Bank of India, 308636873. Being payment made agst purchase CBR Bike for SAI India Compitition	4 Payment Honda	1158	1,32,000.00	
18-3-201	4 C	Cr Cash Being amount paid for attend worksh Chennai for Supra SAE India Car preparation work	Payment op at	1376	4,405.00	
					2,26,570.00	1
	1	or Closing Balance				2,26,570.
					2,26,570.00	2,26,570.



Principal
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Dhangawadi, Pune-412206

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Payment Voucher

No. : 445

Dated

: 14-Aug-2013

Amount

Particulars
Account:

Project Work Expenses A/c

30,000.00

Through:

Central Bank of India, 3086368734

On Account of:

Suspense A/c entry transferred for adjustment

Amount (in words):

Indian Rupees Thirty Thousand Only

₹ 30,000.00

Receiver's Signature

Accounts Officer

Principal

Shri Chatrapati Shivajiraje College of Engineering 2013-14

Gat No. 237, Pune-Banglore High Way Dhangawadi, Tal - Bhor, Dist - Pune Pin - 412206 Ph. No. - 02113-282456 E-Mail :scscoe@gmail.com

Payment Voucher

DTE:6324
SPPU:4071
Dhangawadi
Pune
412206
Shivajirale

No. : 326

Account:

Dated

: 15-Jul-2013

Particulars

1000

16,950.00

Amount

Through:

Cash

On Account of:

Being amount paid for registration fees for Supra SAE India

Amount (in words):

Project Work Expenses A/c

Indian Rupees Sixteen Thousand Nine Hundred Fifty Only

₹ 16,950.00

1



Gat No. 237, Pune-Banglore High Way Dhangawadi, Tal - Bhor, Dist - Pune Pin - 412206 Ph. No. - 02113-282456

E-Mail:scscoe@gmail.com

Payment Voucher

No. : 588

Dated

: 16-Sep-2013

Particulars

Amount

Account:

Project Work Expenses A/c

1,290.00

Through:

Cash

On Account of:

Being amount paid for purchase material for Supra SAE India Car

Amount (in words):

Indian Rupees One Thousand Two Hundred Ninety Only

₹ 1,290.00

Receiver's Signature

Principal

Shri Chatrapati Shivajiraje College of Engineering 2013-14

Gat No. 237, Pune-Banglore High Way Dhangawadi, Tal - Bhor, Dist - Pune Pin - 412206 Ph. No. - 02113-282456 E-Mail:scscoe@gmail.com

Payment Voucher



: 678 No.

Dated

: 5-Oct-2013

Particulars

Amount

Account:

Project Work Expenses A/c

24,610.00

Through:

Cash

On Account of:

Being amount paid to bhopale s s traveling at chennal for Supra SAE India Car

Amount (in words):

Indian Rupees Twenty Four Thousand Six Hundred Ten Only

₹ 24,610.00

Receiver's Signature

Gat No. 237, Pune-Banglore High Way Dhangawadi, Tal - Bhor, Dist - Pune Pin - 412206

Ph. No. - 02113-282456 E-Mail:scscoe@gmail.com

Payment Voucher

No. : 808

Dated : 30-Oct-2013

Particulars Account:

Amount

Project Work Expenses A/c

2,800.00

Through:

Cash

On Account of:

Being amount paid for printing sposership brochers foe SEA SUPRA

Amount (in words):

Indian Rupees Two Thousand Eight Hundred Only

₹ 2,800.00

Accounts

Principal

Shri Chatrapati Shivajiraje College of Engineering 2013-14

Gat No. 237, Pune-Banglore High Way Dhangawadi, Tal - Bhor, Dist - Pune Pin - 412206 Ph. No. - 02113-282456 E-Mail:scscoe@gmail.com

Payment Voucher



No. : 990

Dated : 18-Dec-2013

Particulars

Amount

Account:

Project Work Expenses A/c

5,235.00

Through:

Cash

On Account of:

Being amount paid for purchase tools for Supra SAE India Car preparation work

Amount (in words):

Indian Rupees Five Thousand Two Hundred Thirty Five Only

₹ 5,235.00

Receiver's Signature

Accounts Officer

Gat No. 237, Pune-Banglore High Way Dhangawadi, Tal - Bhor, Dist - Pune Pin - 412206 Ph. No. - 02113-282456 E-Mail:scscoe@gmail.com

Payment Voucher

No. : 1033 Dated : 31-Dec-2013 Particulars Amount Account: Project Work Expenses A/c 9,280.00 Through: Cash On Account of: Being amount paid for purchase material for Supra SAE India Car preparation work Amount (in words): Indian Rupees Nine Thousand Two Hundred Eighty Only

's Signature

Account

Principal

₹ 9,280.00

Shri Chatrapati Shivajiraje College of Engineering 2013-14

Gat No. 237, Pune-Banglore High Way Dhangawadi, Tal - Bhor, Dist - Pune Pin - 412206 Ph. No. - 02113-282456 E-Mail:scscoe@gmail.com

Payment Voucher

onyanpeeth DTE:6324 SPPU:4071 Dhangawadi Pune 412206 Pati Shivajit

Dated : 1-Feb-2014

Particulars

: 1158

Amount

Account:

No.

Project Work Expenses A/c

1,32,000.00

Through:

Central Bank of India, 3086368734

On Account of:

Being payment made agst purchase Honda CBR Bike for SAI India Compitition

Amount (in words):

Indian Rupees One Lakh Thirty Two Thousand Only

₹ 1,32,000.00

Receiver's Signature

Accounts Officer

Gat No. 237, Pune-Banglore High Way Dhangawadi, Tal - Bhor, Dist - Pune Pin - 412206 Ph. No. - 02113-282456 E-Mail :scscoe@gmail.com

Payment Voucher

No. : 1376

Dated

: 18-Mar-2014

Particulars

Amount

Account:

Project Work Expenses A/c

4,405.00

Through:

Cash

On Account of:

Being amount paid for attend workshop at Chennai for Supra SAE India Car preparation work

Amount (in words):

Indian Rupees Four Thousand Four Hundred Five Only

₹ 4,405.00

Receiver's Signature

Accounts officer

Principal

DTE:6324
SPPU:4071
Dhangawadi
Pune
412206

Principal
Rajgad Dnyanpeeth's

Shri Chhatrapati Shivajiraje College of Engg.,
Dhangawadi, Pune-412206

Shri Chatrapati Shivajiraje College of Engineering 2014-15 Gat No. 237, Pune-Banglore High Way

Pat No. 237, Pune-Banglore High Way Dhangawadi, Tal - Bhor, Dist - Pune Pin - 412206 Ph. No. - 02113-282456

Project Work Expenses A/c

Ledger Account

1-Apr-2014 to 31-Mar-2015

					Page 1
Date	Particulars	Vch Type	Vch No./Excise Inv.No.	Debit	Credit
23-4-2014 Cr	Central Bank of India, 3086368734 Supra Car Material purchase		87	10,800.00	
Cr	Central Bank of India, 3086368734 Supra Car Material purchase	Payment	89	13,641.00	
6-6-2014 Cr	Central Bank of India, 3086368734 Being payment made for purchase made for making car for Supra SAE India car racing compitition	terial '	219	30,000.00	
7-7-2014 Cr	Central Bank of India, 3086368734 Being payment made for purchase ma for making car for Supra SAE India cal racing compitition	terial	337	91,553.00	
Di	Closing Balance			1,45,994.00	1,45,994.00



Principal
Rajgad Dnyanpeeth's
Shri Chhatrapati Shivajiraje College of Engg.,
Dhangawadi, Pune-412206

Dhangawadi, Tal - Bhor, Dist - Pune Pin - 412206 Ph. No. - 02113-282456 E-Mail:scscoe@gmail.com

Payment Voucher

No. : 87

Dated

: 23-Apr-2014

Particulars

Amount

Account:

Project Work Expenses A/c

10,800.00

Through:

Central Bank of India, 3086368734

On Account of:

Supra Car Material purchase

Amount (in words):

Indian Rupees Ten Thousand Eight Hundred Only

₹ 10,800.00

Receiver's Signature

Principal

Shri Chatrapati Shivajiraje College of Engineering 2014-15 Gat No. 237, Pune-Banglore High Way Dhangawadi, Tal - Bhor, Dist - Pune

Pin - 412206 Ph. No. - 02113-282456 E-Mail:scscoe@gmail.com

Payment Voucher



: 89 No.

Dated

: 23-Apr-2014

Amount

Account:

Project Work Expenses Alc

13,641.00

Through:

Central Bank of India, 3086368734

On Account of:

Supra Car Material purchase

Amount (in words):

Particulars

Indian Rupees Thirteen Thousand Six Hundred Forty One Only

₹ 13,641.00

Receiver's Signature

Accounts Officer

Gat No. 237, Pune-Banglore High Way Dhangawadi, Tal - Bhor, Dist - Pune Pin - 412206 Ph. No. - 02113-282456 E-Mail :scscoe@gmail.com

Payment Voucher

No. : 219

Dated

: 6-Jun-2014

Particulars

1

Amount

Account:

Project Work Expenses A/c

30,000.00

Through:

Central Bank of India, 3086368734

On Account of:

Being payment made for purchase material for making car for Supra SAE India car racing compitition

Amount (in words):

Indian Rupees Thirty Thousand Only

₹ 30,000.00

Receiver Signature

Accounts Officer

Principal

Shri Chatrapati Shivajiraje College of Engineering 2014-15

Gat No. 237, Pune-Banglore High Way Dhangawadi, Tal - Bhor, Dist - Pune Pin - 412206 Ph. No. - 02113-282456 E-Mail:scscoe@gmail.com

Payment Voucher



No. : 337

Dated

: 7-Jul-2014

Amount

Account:

Particulars

Project Work Expenses A/c

91,553.00

Through:

Central Bank of India, 3086368734

On Account of :

Being payment made for purchase material for making car for Supra SAE India car racing compitition

Amount (in words):

Indian Rupees Ninety One Thousand Five Hundred Fifty Three Only

₹ 91,553.00

Receiver's Signature

Accounts Officer