# **Detailed Project Report (DPR)**

# **Component VII : Infrastructure Grants**

# Rashtriya Uchchatar Shiksha Abhiyan (RUSA)

**College Name :** 

S.G.V.V.T's

Sri Gavisiddeshwar Arts, Science & Commerce

College, Koppal

#### **Chapter 1: Preamble**

#### A. Introduction:

In Hyderabad-Karnataka region, Koppal in general and SGVVT's Shri Gavisiddheshwar Arts, Science & Commerce Degree College in particular have occupied a special place in terms of location, higher quality education to pupil of backward rural areas. Its main objective of trividha dasoha (Free food, free education, & bhakti dasoha) Obviously, the institution is known for catering to the needs of large community of students with rural background. It owes first step towards providing much needed standard higher education in the year 1963, the auspicious when SGVV Trust formed by His Holiness year ShriMarishanthveerMahaswamiji and continued to lead in the ambit of higher education in this part of Karnataka.

ShriGavisiddeshwar College epitomizes the quest for excellence in higher education. The college has been serving as a temple of learning for all-round development of students, especially in H.K.region offering a wide variety of courses, the college has rendered a remarkable service and set increasingly higher academic benchmarks over more than five decades. It is characterized by endeavoring lagesy of holistic education and infinite opportunities for the integral development of the students. It also derives its distinct character from the state of art, infrastructure, modern teaching, learning process and countless student development programs. The college makes ceaseless endeavors to push the envelope with introduction of PG courses, novel teaching methodologies with highly experienced faculty members, pursuing the hallowed ideal of empowering the young generation. Now a days the Institution has been considered by people as one of the premier Alma-matter compared to others in the surrounding area. It has succeeded sustaining as one of the esteemed institution serving the noble cause of access, equity, quality and growth in the arena of higher education.

B. Name of the College :

#### S.G.V.V.T's

Sri Gavisiddeshwar Arts, Science & Commerce College, Koppal

C. Name of Affiliating University:

Vijayanagara Sri Krishnadevaraya University, Ballari.

D. Year of Establishment: 1963

E. Name of the District: Koppal

F. Is the district an EBD: Yes

- G. Status of NAAC Accreditation: "B" Grade 2<sup>nd</sup> Cycle 2014 to 2019
- H. Details of Higher Education Institutions (including Govt., Govt. Aided & Private in the District/Region)

District Name	No.	No. of Colleges/Universities					
District Marine	Total No.	Govt.	Govt. Aided	Private	Enrollment		
Koppal	30	13	03	14	Approximate 12,000		

	Indicator	Unit	College 1
Name of the College			S.G.V.V.T's Sri Gavisiddeshwar Arts, Science & Commerce College, Koppal
Year of establishment		Year	1963
Category (Govt./Aided)		Category	Aided
NAAC Accreditation (if none, status of application)		Grade	"B" Grade (2.7)
Year of Accreditation & Cycle			2014, 2 <sup>nd</sup> Cycle
Whether included under 12B of UCG Act		Yes /no	Yes
Area of the proposed College fall under	Pls. Specify (Tier-1/ Tier- 2/Tier-3)	Category	Tier-2
Number of students enrolled		Number	1220
SC	Number/total	Ratio	267 / 1369 = 1 : 5
ST	Number/total	Ratio	117 / 1369 = 1 : 12
OBC	Number/total	Ratio	875 / 1369 = 1 : 2
Women students	Number/total	Ratio	722 / 1369 = 1 : 2
Special Attributes, if any		1	

### Chapter 2:

#### A. Objectives

- To create healthy and student-centric learning ambiance in the college campus.
- To motivate student youth to imbibe ideals of life by means of education.
- To introduce a mechanism introspection both in teaching and learning class of people.
- To supplement best learning process by gradual inclusion of modern facilities.
- To consider the society needs by involving in and creating an opportunity in the form of educational exercises.
- To functionalize unbiased approach to accessibility and growth by extending education facility economically.

#### **B.** Vision

To be the Institution of preferred choice by ushering the convergence of knowledge, skills and values in Education.

#### C. Mission

To provide relevant education by integrating the best faculties and infrastructure so that the students can withstand the best of time and be of utmost benefit to the society.

# Chapter 3:

#### A. Existing Land Availability (in acres):

S1. No	Description of Land	Location	Total Area (Sq.m)	Purpose
1.	8 Acre 4 Gunte	Koppal	33994 Sq.m	Education

## Details of existing Land & building:

Sl. No	Description of Land	Location	Total Area (Sq.m)	Purpose
1.	College Building	Koppal	2916 Sq.m	Education

## B. New Buildings, if proposed:

Sl. No.	Description of Building (s)	Location	Proposed Area Sq.m	Total Area Sq.m	Purpose	Justification
1.	Class Rooms	Koppal	350 Sq.m	3266 Sq.m	Educati on	Increase in the number of students
2.	Toilets (Separate for Boys and Girls)	Koppal	160 Sq.m	3426 Sq.m	Sanitati on	Increase in the number of students

## C. Equipments

S1.		Quan	Cost	Total	
No	Name of the Equipment	-tity	per Unit	Cost	Justification
1.	Physics Lab Equipments		per ente	0000	• To conduct practical
1.	• GM Co meter	2	56,250	1,12,500	classes in accordance
	• Cathode Raj ostill o scope	2	22,000	44,000	with the curriculum of
	• e/m by Thomson apparatus	1	12,000	12,000	the Vijayanagar Sri
	kit		,•••	,	Krishnadevaraya
	Phase Shift Oscillator kit	2	3,000	6,000	University, Ballari
	• Digital Trainer kit	2	7,000	14,000	• Due to change in the
	• DC Battery (0-30V)	5	4,000	20,000	curriculum and increase
	• DC Battery (12V)	2	3,000	6,000	in the number of
	• Travelling Microscope(2D)	2	11,000	22,000	students
	• Travelling Microscope(3D)	2	9,000	18,000	
	Meld's Apparatus	2	8,000	16,000	
	• Hook's law apparatus	2	2,000	4,000	
	• Helm hottz galvanometer	2	2,500	5,000	
	• Logic gates using IC kit	2	4,000	8,000	
	• 4 bit binary counter	2	6,000	12,000	
	RS Flip-Flop kit	2	4,000	8,000	
	• JK Flip-Flop kit	2	4,000	8,000	
	• Quantum charge ratio photo cell apparatus	1	12,000	12,000	
	Sodium vapor lamp kit	2	7,000	14,000	
	• Decade Regis twice box	10	2,000	20,000	
	(plug type)	5	2 500	12,500	
	Decade Inductance box	10	2,500	20,000	
	• Decade Capacitance box (plug type)	10	2,000	-	
	• Spectrometer 60"	4	14,000	56,000	
	Polari meter	2	9,000	18,000	
	• Dual tracing signal generator	2	16,000	32,000	
2.	Chemistry Lab Equipments				• To conduct practical
	Abbe's Refractometer	6	15,000	90,000	classes in accordance
	• Digital conductivity meter	6	15,000	90,000	with the curriculum of
	• Photo electric calor meter	4	15,000	60,000	the Vijayanagar Sri
	• Hot air oven	2	13,000	26,000	Krishnadevaraya
	• Digital potentiometer with	3	13,000	39,000	University, Ballari
	combined cells	3	45,000	1,35,000	• Due to change in the
	• Single pass digital balance	2	43,000	36,000	curriculum and increase in the number of
	• Distillation Unit	4	6,000	24,000	students
	• Centrifugal machine (Remi)	•	3,000	,000	students

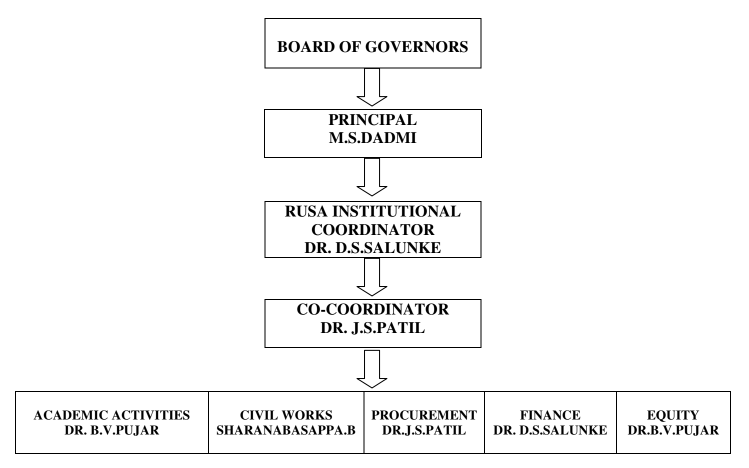
3.	Botany Lab Equipments				• To conduct practical
5.	<ul> <li>Laboratory water bath</li> </ul>	1	30,000	30,000	classes in accordance
	<ul> <li>Digital Centrifuge Machine</li> </ul>	1	35,000	35,000	with the curriculum of
	<ul> <li>Digital Lab Balance</li> </ul>	1	18,000	18,000	the Vijayanagar Sri
	<ul> <li>Rotary Shakers</li> </ul>	1	42,000	42,000	Krishnadevaraya
	<ul> <li>Sieves and Sieves Shaker</li> </ul>	1	4,500	4,500	University, Ballari
		1	9,500	9,500	• Due to change in the
	• Digital pH meter	1	35,000	35,000	curriculum and increase
	• Lab hot air oven	1	25,000	25,000	in the number of
	• Herbarium Drying & Storage		,	,	students
	cabinet	1	92,000	92,000	students
	• Trinocular microscope with		,	,	
	camera				
	Automatic Colony Counter	1	50,000	50,000	
	• Electric hot plate	1	9,000	9,000	
	• Double distillation Unit	1	20,000	20,000	
	Vertical Autoclave	1	30,000	30,000	
4.	Zoology Lab Equipments		, -	, -	• To conduct practical
	Digital Microscope	1	1,40,000	1,40,000	classes in accordance
	• Richter Optica S6 Digital	1	1,80,000	1,80,000	with the curriculum of
	Stereo Zoom Microscope				the Vijayanagar Sri
	Digital Microtome	1	80,000	80,000	Krishnadevaraya
					University, Ballari
					• Due to change in the
					curriculum and increase
					in the number of
					students
5.	Computer Equipments				ICT enabled class room
	Desktop Computer	10	25,000	2,50,000	required and we have
	LCD Projectors	5	30,000	1,50,000	introduced BCom (CS)
	5				course.
6.	Sports Equipments				As more number of
	Volleyball Post Adjustable	2	11,000	22,000	students participating in
	Handball Goal Post	1	18,500	18,500	different sports in Zonal,
	Kho-Kho Poles	6	4,400	26,400	Inter College, Inter
	• Toe (Stop) Board	1	2,300	2,300	University, State Level
	<ul> <li>Discuss (Men) 2 Kg Wooden</li> </ul>	4	860	3,440	etc., more sports
	<ul> <li>Discuss (Men) 2 Kg Rubber</li> </ul>	3	200	600	infrastructure is required.
	• Discuss (Men) Wooden 1.5Kg	4	760	3,040	-
	<ul> <li>Discuss (Men) Rubber 1.5Kg</li> </ul>	3	140	420	
	<ul> <li>Shotput Men</li> </ul>	2	2,200	4,400	
	<ul><li>Shotput Women</li></ul>	1	1,800	1,800	
	<ul> <li>Measuring Tape 100 mtr</li> </ul>	2	1,800	3,600	
	<ul> <li>Measuring Tape 100 mtr</li> </ul>	2	960	1,920	
	<ul> <li>Measuring Tape 20 mtr</li> </ul>	2	640	1,280	
	<ul> <li>Measuring Tape 5 mtr Steel</li> </ul>	1	500	500	
	- measuring rape 5 min Steel		l		

	-		0.000	
• Stop Watch – Multi Timer	2	4,500	9,000	
• Stop Watch – Single Timer	6	700	4,200	
Down Timer	2	700	1,400	
Chess Board	6	450	2,700	
Carrom Board	4	2,600	10,400	
• Javellin – Men	8	1,160	9,280	
• Javellin – Women	4	1,060	4,240	
Cross Bar	6	650	3,900	
Hammer String	12	260	3,120	
Starting Block	8	1,400	11,200	
Badminton Racquet – Standrd	6	2,500	15,000	
• Badminton Racquet – Practice	12	600	7,200	
• T.T Racquet – Standard	6	1,050	6,300	
• T.T Racquet – Practice	8	600	4,800	
Hand Pump	2	260	520	
• Volley Ball Net	6	1,600	9,600	
Badminton Net	4	500	2,000	
• Table Tennis Net	4	100	400	
Volleyball Practice	12	540	6,480	
Volleyball Competition	6	1,350	8,100	
• Football	8	800	6,400	
• Throwball	6	630	3,780	
• Handball – Men	8	650	5,200	
• Handball – Women	4	630	2,520	
• Basketball – Men	4	800	3,200	
• Basketball – Women	4	760	3,040	
Ball Badminton Ball	12	130	1,560	
• T T Ball Box	6	210	1,260	
<ul> <li>Shuttle Box</li> </ul>	6	750	4,500	
Cricket Kit	2	4,500	9,000	
Football Goal Post	1	18,000	18,000	
Warning Cards	2	200	400	
<ul><li>Yoga Mat</li></ul>	15	700	10,500	
<ul><li>Medicine Ball 1 Kg</li></ul>	2	1,000	2,000	
<ul> <li>Medicine Ball 1 Kg</li> <li>Medicine Ball 2 Kg</li> </ul>	2	1,300	2,600	
<ul><li>Medicine Ball 2 Kg</li><li>Medicine Ball 4 Kg</li></ul>	2	1,500	3,000	
<ul> <li>Cricket Ball – Leather</li> </ul>	12	600	7,200	
	18	80	1,440	
	4	550	2,200	
<ul> <li>Whistle Fox – 40 Mini</li> <li>Ball Badminton Bacquet</li> </ul>	6	3,000	18,000	
Ball Badminton Racquet     Ball Badminton Racquet	12	400	4,800	
Ball Badminton Racquet	6	1,000	6,000	
• Javelin Carbon – Men	3	850	2,550	
• Javelin Carbon – Women	2	2,000	4,000	
• Volleyball Net (Metal String)	40	1,650	66,000	
• Hurdles				

## Chapter 4: Existing Structure of College

A. Organizational Structure for Operations and Management

The Structure of College RUSA Committee and Nodal Officers of different Activities



#### **DETAILS OF BOARD OF GOVERNORS**

- 1. Principal : M.S.Dadmi, Department of Chemistry
- 2. Senior Faculty : Dr. J S Patil, Dept. of Political science.
- 3. Science Faculty : K Raghavendra, Rtd. H.O.D Dept. of Zoology.
- 4. RUSA Insitutional Coordinator : Dr. D.S.Salunke
- 5. RUSA Co-Cordinator : Dr. J.S.Patil
- 6. NAAC Coordinator : Dr. J.S. Patil
- 7. IQAC Coordinator : Dr.J.S.Patil

8. Management Faculty	: Sharanabasappa B.
9. Senior Faculty (HoD's)	: a) Dr. B.V.Pujar
	b) Dr. J.S.Patil
	c) Sharanabasappa B
	d) Raju Hosamani
10. Student Representatives	: a) Bharathraj R. Janadri
	b) Gouramma Kumbar
11. Office Staff	: Arun Patil

B. Role and Responsibilities of Key Positions/bodies

Under the effective guidance and support of the Principal and the Board of Governors, it was possible to RUSA Committee to implement DPR successfully and achieve its objectives.

Academic Activities: The monitoring of all academic activities of the institution under DPR are entrusted to Dr.B.V.Pujar, Kannada Department, who in turn by forming sub- committees allot work and as per the action plan the work will be completed within scheduled time.

Civil Work: The civil work and construction under IDP and action plan, the responsibility will be handed over to Sharanabasappa B, the department of Economics, who in turn by forming sub-committees will complete the work within the time fixed.

Procurement: All the activities related to procuring things will be monitored by Dr.J.S.Patil, the department of Political Science, and sub-committees. They will take an active participation in the implementation of work allotted.

Finance: The financial responsibility in the implementation process of the projects proposed in the IDP will be managed by Dr.Dayanand Salunke, the department of Hindi of the institution, according to action plan.

Equity: The entire responsibility of monitoring the various aspects of equity of the project are entrusted to Dr.B.V.Pujar, the department of Kannada, assisted by the sub-committees formed.

## Chapter 5: Academic and Administrative Details:

A. (i) Academic Divisions and programmes

S1.	Depart-	Course	Duratio	Year-wise		Year-wise Whether		Students		its			
No	ments	Offered	n	Enrollment		course	E	Enroll	ed				
				Targets for		Targets for		Targets for		approved	2	2018-2	19
				First 5 years		by UGC	SC	ST	Girls				
1	Arts	UG – 04	3 Yrs	UG	60	Yes	121	56	182				
2	Commerce	UG - 03	3 Yrs	UG	60	Yes	91	41	224				
3	Science	UG - 02	3 Yrs	UG	60	Yes	55	20	316				
4	M.Com	PG – 01	2 Yrs	PG	40	Yes	7	9	37				

Details of Existing Programs/Courses at UG/PG/PG+ levels:

(ii) New courses (Self finance)

Sl. No.	Departments	Cour Offer		Duration	uration Year-wise Enrollment				Students Enrolled	
110.			cu		Targets First 5	s for	approved	SC	ST	Girls
1		UG			•					
2		PG								
3		PG+								
4										
5										
6										

#### B. Existing Admission Policy :

Sl. No		Courses	Eligibility Criteria	Mode of Selection
1	UG	BA, B.Com, B.Sc	10+2	Merit cum Roster
2	PG	M.Com, M.Sc (Phy), MA (Eng)	10+2+3	Merit cum Roster
3	PG+			

#### C. Details of Teaching and Non-Teaching Staff :

S.		Existi	ing Course			Total
No.	Designation	Sanctioned	Filled	Adhoc	Guest	Sanctioned
		Posts	Posts	Posts	Lecturers	Posts
			(Regular)			(3+6)
1	2	3	4	5	6	7
1.	Assistant Professor	27	3 +*12	0	30	27
2.	Associate Professor	27	3	0	0	27
3.	Professor	0	0	0	0	0

#### (i) Details of Teaching Staff as on date: 31.10.2018

\* 12 Assistant Professor post filled and appointment order is yet to be received from Commissioner Office, Bangalore.

#### (ii)Non-Teaching Staff: As on date : 31.10.2018

	Existing Course									
Category	Sanctioned Filled Posts Adhoo		Adhoc Posts	Sanctioned						
	Posts	(Regular)		Posts (3+7)						
1	2	3	4	5						
Principal	1			0						
Registrar				0						
Class III	8	3		8						
Class IV	19	7		19						
Others				0						

D. Proposed Outcomes -

- Sports Equipments enhances sports activities in the college to the maximum level and students will be benefited by participating in College, Inter-College, University, State and National level sports events.
- Laboratory facilities enhance student's participation in practical work and it creates research interest in the minds of students and further education.
- ICT facilities enhance ICT based teaching there by teaching learning process improves to the better extent.
- Additional class room facilities aids to students pursue vocational, certificate, training courses and this will be benefitted for the employability of students.
- Enhanced Computer facilities leads to higher computer literacy among the students and faculties.
- All students can excel their career in different fields by availing these facilities.
- Increase in the number of students and courses.
- Office Automation leads to efficiency and effectiveness in the delivery of various services to different stake holders of colleges.
- Office Automation facilities enhances E-governance. Paperless governance helps to save environment by not using paper and carbon footprint.
- ICT facilities aids to faculties to pursue doctoral degrees and many lectures of our college will be benefitted.
- Equipped Auditorium helps to conduct Seminar (State/National/International), Workshop, Cultural Programme and others.
- Campus development proposal enhances better physical environment in the college.

- IT infrastructure and Library resources aids students and faculties to produce remarkable outcome in the field of research in terms of quality theses, papers and publications.
- Increased research activities of the faculties enhance quality of teaching and involving students in research activity to enable them to understand the fact and reliability of the subject.
- Sanitation facilities of the college improve environment clearness in the college.
- All stake holders of the college will be benefitted from sports, computer, office automation, sanitation, laboratories and library facilities.
- Increases the number of recent publications in the library for the benefit of our students.
- Better upgradation of Library Software for the easy access for the users.
- College will have well equipped infrastructure in terms of computer and internet with recent technology aids to acquire recent knowledge happening around us.

# Chapter 6: Physical and Financial Details

Common room for students

Canteen/Cafeteria

Library

Auditorium

Sports facility

Details of existing college	New Construction/ Renovation	Physical Value (Area in Sq. Mt)	Financial Value (Rs. in lakhs)
Hostels (Separate for boys and girls)			
Toilets (Separate for boys and girls)	Additional Boys Toilet Const Girls Toilet Const	80 80	3.50 3.50
Classrooms (including technologically enabled classrooms)	Class Room Const (6 Class Rooms)	525	93.00
Laboratory (Renovation)	Physics Lab Chemistry Lab Botany Lab Zoology Lab	140 162 146 145	6.00 10.00 5.00 4.00
Computer Centre	Computer & ICT	87	6.00

Renovation

Renovation

Renovation

Renovation

Renovation

107

50

743

140

		GRAND TOTAL	200.00
Campus Development	Development	300	3.00
Sports	Sports Equipments		4.00
Administration Office	Office Automation	268	3.00
Library	Books/Journals/ E-Resources		8.00
Computer Centre	Computer	87	4.00
Laboratory (Equipments)	Physics Chemistry Botany Zoology	140 162 146 145	5.00 5.00 4.00 4.00

8.00

2.00

10.00

3.00

6.00

#### Details of Proposals with Justification

Item	Renovation/ New Construction/ Equipment	Existing Infrastructure	Proposed Infrastructure	Financial s	Justification
Classroom	New Construction	18	06	15 lakhs per class	Extra Class Rooms are required as the Students strength is increasing year by year. We have introduced along with BCom (Gen), BCom (TPP) & BCom (CS) Courses. We have also applied for additional sections in BSc Course.
Toilets (Separate for boys and girls)	New Construction	02 (Separate for boys and girls)	02 (Separate for boys and girls)	3.50 lakhs per toilet	Toilets are required due to increase in the student strength and to keep hygienic conditions
Laboratory	Renovation/ Equipments	Physics - 01 Chemistry - 01 Botany - 01 Zoology – 01	Physics - 01 Chemistry - 01 Botany - 01 Zoology – 01	25 lakhs	Due to change in the curriculum and increase in the number of students.
Computer Centre	Renovation/ Equipments	Computer Laboratory - 01	Computers- 24	10 lakhs	ICT enabled class room required and we have introduced BCom (CS) course.
Library	Renovation/ Equipments	47613 Books/ 81 Journals	Books/ Journals	18 lakhs	More Books and Journals required to encourage students for academic and research activities.
Sports	Equipments	Indoor Stadium	Sports Infrastructure	10 lakhs	As more number of students participating in different sports in Zonal, Inter College, Inter University, State Level etc., more sports infrastructure is required.

## College Student Enrollment Information :

## Component 7

# Infrastructure Grants to Colleges

SI.No	Name of the College	Location	District	Division	Year of Establish-ment	University Affiliated	Status (as per UGC Act 2F/ Non 2F)	Status (as per UGC Act 12B/ Non 12B)	Category (Govt./ Govt. Aided/ Pvt/ Autonomous/ Constituent)	Teachers in positions (All categories)	Total Students Strength	% of Women students	% of SC Students	% of ST Students	% OBC Students	% Minority Students	Total Enroll. As on 2018- 19 (District)	GER
1	Sri Gavisiddeshwar Arts, Science & Commerce College	Koppa I	Koppa l	Gulbarga	1963	Vijayanagar Sri Krishnadevaraya University, Ballari	2F	12B	Aided	6 + 12	1369	53%	20%	%6	58%	%9	1369	11.41

### NAAC Status

NAAG	NAAC Accreditation Status								
S.No	Name of the	Place	District	Division	Institutional	Grade	Accreditation	Cycle	Remarks
	College				CGPA		valid upto	I/II/III	
1	SGVVT's Sri	Koppal	Koppal	Gulbarga	2.70	В	19.12.2019	II	
	Gavisiddeshwar								
	Arts, Science &								
	Commerce								
	College,								
	Koppal								

SSR	SSR Submitted / Accepted Status								
S.	Name of the	Place	District	Division	SSR	SSR	Expected	Cycle	Remarks
No	College				Submission	Acceptance	Peer	I/II/III	
					Date	Date	Team		
							Visit		
							Date		
1	SGVVT's Sri	Koppal	Koppal	Gulbarga	Plan to			III	
	Gavisiddeshwar				submit in				
	Arts, Science &				October				
	Commerce				2019				
	College,								
	Koppal								

# Financial estimates for construction works (including furniture & fixture, equipment) :

		R	imum Finan Requirement n Rs. Lakhsj		State's Proposal (Rs. in Lakhs)			
S. N	Item	Tier 1 (@ Rs. 33371 per SM)	Tier 2 (@ Rs. 31622 per SM)	Hilly (@ Rs. 44650 per SM)	2018-19	2019-20	2020-21	
	Hostels							
1	(Separate for							
	boys and girls)							
	Toilets							
2	(Separate for		7		3	2	2	
	boys and girls)							
3	Laboratory		43		23	10	10	
4	Computer Centre		10		4	3	3	
5	Classrooms (including technologically enabled classrooms)		93		43	25	25	
6	Common room for students		8		4	2	2	
7	Canteen/ Cafeteria		2		2	0	0	
8	Academic Buildings							
9	Administrative Buildings		3		3	0	0	
10	Campus Development		3		3	0	0	
11	Library		18		8	5	5	
12	Auditorium		3		3	0	0	
13	Sport Facility		10		4	3	3	
			200		100	50	50	

Note: 1) Please enclose all relevant documents to support the DPR, architectural blueprints and elevation drawings etc. for the proposal of college.

2) Creation of new facilities shall not exceed 35%; renovation/Upgradation of existing facilities (including repairs and maintenance cost) shall not exceed 35%; and purchase of new equipment shall not exceed 30% of the total cost of the project.

# Chapter 7: Plan

Phase	Item	Percen -tage of Comp -letion	2	l Target iate unit)	Financial Target (as a % of approved cost)	
			Start Date	End Date	Start Date	End Date
(i) Creation of new facilities (35% of total project cost)	<ul><li> Toilets</li><li> Class Rooms</li></ul>	100%	2018	2021	2018	2021
<ul><li>(ii) Renovation /</li><li>Upgradation</li><li>(35% of total</li><li>project cost)</li></ul>	<ul> <li>Common Room</li> <li>Canteen</li> <li>Library</li> <li>Auditorium</li> <li>Sports facility</li> </ul>	100%	2018	2021	2018	2021
(iii) Equipment (30% of total project cost)	<ul> <li>Laboratory</li> <li>Computers</li> <li>Books/ Journals</li> <li>Office Automation</li> <li>Sports Equipments</li> <li>Campus Develop -ment</li> </ul>	100%	2018	2021	2018	2021

#### Chapter 8: External Linkages

#### A. Existing Local Industrial scenario :

There are many industrial units around Koppal like Kirlosker Ferrous Industries Ltd., Hospet Steels Ltds., MSPLm KBR Fertilizers Letd., Abhaya Solvents etc.,

#### **B.** Proposed Linkages with industry :

Every year our students visit the plant for in-plant training to prepare project report as a part of their curriculum. They visit our Institution for campus selection oftenly.

#### C. Proposed Linkages with the community :

Our NSS and NCC Units do Special camp at different village to render service to the community.

#### D. Proposed Linkages with other institutions in India : Nil

Chapter 9: Overall Action Plan for Implementation with Timelines

Year	Activity	Status of Completion
2018-19	<ol> <li>To start Toilet &amp; Class Room Construction</li> <li>Purchase Lab Equipments</li> <li>Renovation work</li> <li>Purchase of Books &amp; Journals</li> </ol>	To be completed within 2019
2019-20	<ol> <li>To complete Toilet construction &amp; progress in Class Room Construction</li> <li>Purchase Lab Equipments</li> <li>Renovation work</li> <li>Purchase of Books &amp; Journals</li> </ol>	To be completed within 2020
2020-21	<ol> <li>To complete Class Room Construction</li> <li>Purchase Lab Equipments</li> <li>Renovation work</li> <li>Purchase of Books &amp; Journals</li> </ol>	To be completed within 2021

A. Activity Chart:

The Activity Chart should be prepared linking it to all the activities proposed under relevant chapters.

#### S.G.V.V.T's SRI GAVISIDDESHWAR ARTS, SCIENCE & COMMERCE COLLEGE, KOPPAL STAFF LIST 2018-19

SI No Name of Staff Designation Subject			
SI.No	Name of Staff	Designation	Casjeer
1.	Prof. Manohar S.Dadmi	Principal & Associate Professor	Chemistry
2.	Prof. Jagadish S. Patil	Associate Professor	Political Science
3	Dr. Basawaraj V.Pujar	Associate Professor	Kannada
4	Dr. Dayanand S. Salunke	Assistant Professor	Hindi
5	Prof. Sharanabasappa .B	Assistant Professor	Economics
6	Prof. Raju Hosamani	Assistant Professor	History
* The following Assistant Professor, Librarian and Physical Director post filled and appointment order is yet to be received from Commissioner Office, Bangalore.			
7	Prof. Arunkumar A.G	Assistant Professor	English
8	Prof. Jalihal Sharanappa	Assistant Professor	Commerce
9	Prof. Venkatesh Naik	Assistant Professor	Sociology
10	Dr. Sheshikanth Ummapure	Assistant Professor	Chemistry
11	Prof. Manjunath Gali	Assistant Professor	Mathematics
12	Prof. Nagaraj Dandoti	Assistant Professor	Kannada
13	Dr. Channabasava	Assistant Professor	Botany
14	Prof. Prashanth Konkal	Assistant Professor	Zoology
15	Dr. Karibasaveshwara	Assistant Professor	Commerce
16	Prof. Sridevi .H	Assistant Professor	Commerce
17	Prof. Mahesh Birdar	Librarian	Library Information Science
18	Prof. Vinod C.M	Physical Director	Physical Education