NAAC

Institutional Assessment and Accreditation

(Effective from July 2017)

Accreditation - (Cycle: 1)

GOVT. BALA SAHEB DESHPANDE COLLEGE, KUNKURI, Chhattisgarh, 496225

Track ID : CGCOGN108890

AISHE-ID : C-9692

Visit dates : 07 - 10 - 2022 to 08 - 10 - 2022

Grade Sheet



NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL

An Autonomous Institution of the University Grants Commission P.O. Box No. 1075, Nagarbhavi, Bengaluru - 560 072, INDIA Name of the Institution: GOVT. BALA SAHEB DESHPANDE COLLEGE Type of the Institution: Affiliated college Dates of Visit: 07 - 10 - 2022 to 08 - 10 - 2022

| No | Criteria | Weightage (W _i) | Criterion-wise weighted Grade Point (CrWGP _i) | Criterion- wise Grade Point Averages (CrWGP _i /W _i) |
|----|--|--------------------------------|--|---|
| 1 | Curricular Aspects | 100 | 145 | 1.45 |
| 2 | Teaching-learning and Evaluation | 350 | 868 | 2.48 |
| 3 | Research, Innovations and Extension | 110 | 30 | 0.27 |
| 4 | Infrastructure and Learning Resources | 90 | 120 | 1.33 |
| 5 | Student Support and Progression | 120 | 230 | 1.92 |
| 6 | Governance, Leadership and Management | 100 | 189 | 1.89 |
| 7 | Institutional Values and Best Practices | 100 | 190 | 1.9 |
| | Total | $\sum_{i=1}^{7} (W_i) = 970$ | $\sum_{i=1}^{7} (CrWGP_i) = 1772$ | 1.83 |

Institutional $= \sum_{i=1}^{7} (CrWGP_i) / \sum_{i=1}^{7} (W_i) = 1772/970 = 1.83$

Grade: C

Name of the Institution: GOVT. BALA SAHEB DESHPANDE COLLEGE Type of the Institution: Affiliated college Dates of Visit: 07 - 10 - 2022 to 08 - 10 - 2022

| Calculated CrGPA1 = Σ (KIWGP)1 / Σ W1 = 145 /100 = 1.45 Criterion 2: Teaching-learning and Evaluation 2.1 Student Enrollment and Profile 40 140 2.2 Catering to Student Diversity 50 90 2.3 Teaching-Learning Process 50 110 2.4 Teacher Profile and Quality 60 60 2.5 Evaluation Process and Reforms 30 105 2.6 Student Performance and Learning 60 165 Outcomes 0 198 Σ W2=350 Σ (KIWGP)2 = 86 2.7 Student Satisfaction Survey 60 198 Criterion 3: Research, Innovations and Extension 3.1 Resource Mobilization for Research 10 0 3.2 Innovation Ecosystem 10 5 3.3 Research Publications and Awards 20 10 3.4 Extension Activities 50 15 3.5 Collaboration 20 0 0 C (KIWGP)3 / Σ W3 = 30 /110 = 0.27 | | Criteria and Key Indicators | Key Indicator Weightage (W _i) | Key Indicator Wise Weighted Grade Points (KIWGP) _i |
|---|----------------------------------|--|---|--|
| ImplementationImplementation1.2Academic Flexibility3001.3Curriculum Enrichment30701.4Feedback System200Total Σ W ₁ =100C (KIWGP), 1 Σ W ₁ = 145 /100 = 1.45Criterion 2: Teaching-learning and Evaluation2.1Student Enrollment and Profile401402.2Catering to Student Diversity50902.3Teaching-Learning Process5011102.4Teacher Profile and Quality60602.5Evaluation Process and Reforms301052.6Student Performance and Learning Outcomes60198Calculated CrGPA2 = Σ (KIWGP)2 / Σ W2 = 868 /350 = 2.48Criterion 3: Research, Innovations and Extension3.1Resource Mobilization for Research1003.2Innovation Ecosystem1053.3Research Publications and Awards20103.4Extension Activities50153.5Collaboration200Total Σ W3=110 Σ (KIWGP)3 / Σ W3 = 30 /110 = 0.27 | | Criterion 1: Cur | ricular Aspects | |
| 1.3Curriculum Enrichment30701.4Feedback System200Total Σ W ₁ =100 Σ (KIWGP) ₁ = 14Calculated CrGPA ₁ = Σ (KIWGP) ₁ / Σ W ₁ = 145 /100 = 1.45Criterion 2: Teaching-learning and Evaluation2.1Student Enrollment and Profile401402.2Catering to Student Diversity50902.3Teaching-Learning Process5011102.4Teacher Profile and Quality60602.5Evaluation Process and Reforms301052.6Student Performance and Learning Outcomes60165Criterion 3: Research, Innovations and Extension3.1Resource Mobilization for Research1003.2Innovation Ecosystem1053.3Research Publications and Awards20103.4Extension Activities50153.5Collaboration200Total Σ W ₃ =110 Σ (KIWGP) ₃ / Σ W ₃ = 30 /110 = 0.27 | | • | 20 | 75 |
| 1.4Feedback System200Total Σ W ₁ =100 Σ (KIWGP), =14Calculated CrGPA1 = Σ (KIWGP), / Σ W ₁ = 145 /100 = 1.45Criterion 2: Teaching-learning and Evaluation2.1Student Enrollment and Profile401402.2Catering to Student Diversity50902.3Teaching- Learning Process501102.4Teacher Profile and Quality60602.5Evaluation Process and Reforms301052.6Student Performance and Learning Outcomes60198Total Σ W ₂ =350 Σ (KIWGP)2 = 862.7Student Satisfaction Survey60198Criterion 3: Research, Innovations and Extension3.1Resource Mobilization for Research1003.2Innovation Ecosystem1053.3Research Publications and Awards20103.4Extension Activities50153.5Collaboration200Total Σ W ₃ =110 Σ (KIWGP)3 = 30 | 1.2 / | Academic Flexibility | 30 | 0 |
| Total Σ $W_1=100$ Σ (KIWGP)1 = 145Calculated CrGPA1 = Σ (KIWGP)1 / Σ W_1 = 145 /100 = 1.45Criterion 2: Teaching-learning and Evaluation2.1Student Enrollment and Profile401402.2Catering to Student Diversity50902.3Teaching-Learning Process501102.4Teacher Profile and Quality60602.5Evaluation Process and Reforms301052.6Student Performance and Learning Outcomes60198Total Σ $W_2=350$ Σ (KIWGP)2 = 868 /350 = 2.48Criterion 3: Research, Innovations and Extension3.1Resource Mobilization for Research1003.4Extension Activities50153.5Collaboration2000Total Σ $W_3 = 30$ /110 = 0.27Calculated CrGPA3 = Σ (KIWGP)3 / Σ $W_3 = 30$ /110 = 0.27 | 1.3 (| Curriculum Enrichment | 30 | 70 |
| Calculated CrGPA1 = Σ (KIWGP)1 / Σ W1 = 145 /100 = 1.45Criterion 2: Teaching-learning and Evaluation2.1Student Enrollment and Profile401402.2Catering to Student Diversity50902.3Teaching-Learning Process501102.4Teacher Profile and Quality60602.5Evaluation Process and Reforms301052.6Student Performance and Learning Outcomes60198Total Σ W2=350 Σ (KIWGP)2 = 86Calculated CrGPA2 = Σ (KIWGP)2 / Σ W2 =868 /350 = 2.48Criterion 3: Research, Innovations and Extension3.1Resource Mobilization for Research1003.2Innovation Ecosystem1053.3Research Publications and Awards20103.4Extension Activities50153.5Collaboration200Total Σ W3=110 Σ (KIWGP)3 = 30 | 1.4 I | Feedback System | 20 | 0 |
| $\begin{tabular}{ c c c c c } \hline Criterion 2: Teaching-learning and Evaluation \\ \hline 2.1 Student Enrollment and Profile 40 140 \\ \hline 2.2 Catering to Student Diversity 50 90 \\ \hline 2.3 Teaching- Learning Process 50 1110 \\ \hline 2.4 Teacher Profile and Quality 60 60 \\ \hline 2.5 Evaluation Process and Reforms 30 105 \\ \hline 2.6 Student Performance and Learning 60 165 \\ \hline Outcomes 2.7 Student Satisfaction Survey 60 198 \\ \hline Total Σ W_2=350$ Σ (KIWGP)_2 / Σ W_2 = 868/350 = 2.48 \\ \hline Calculated CrGPA_2 = Σ (KIWGP)_2 / Σ W_2 = 868/350 = 2.48 \\ \hline Criterion 3: Research, Innovations and Extension \\ \hline 3.1 Resource Mobilization for Research 10 0 \\ \hline 3.2 Innovation Ecosystem 10 \\ \hline 3.3 Research Publications and Awards 20 10 \\ \hline 3.4 Extension Activities 50 15 \\ \hline 3.5 Collaboration 20 0 \\ \hline Total Σ W_3=110$ Σ (KIWGP)_3 - Σ W_3 = 30/110 = 0.27 \\ \hline \end{tabular}$ | | Total | Σ W ₁ =100 | Σ (KIWGP) ₁ =145 |
| 2.1Student Enrollment and Profile401402.2Catering to Student Diversity50902.3Teaching- Learning Process501102.4Teacher Profile and Quality60602.5Evaluation Process and Reforms301052.6Student Performance and Learning Outcomes601982.7Student Satisfaction Survey60198Calculated CrGPA2 = Σ (KIWGP)2 / Σ W2 = 868 /350 = 2.48Criterion 3: Research, Innovations and Extension3.1Resource Mobilization for Research1003.2Innovation Ecosystem1053.3Research Publications and Awards20103.4Extension Activities50153.5Collaboration200Calculated CrGPA3 = Σ (KIWGP)3 / Σ W3 = 30 /110 = 0.27 | | Calculated CrGPA ₁ = Σ (KIW | $(\text{GP})_1 / \sum W_1 =$ | 145 /100 = 1.45 |
| 2.2Catering to Student Diversity50902.3Teaching- Learning Process501102.4Teacher Profile and Quality60602.5Evaluation Process and Reforms301052.6Student Performance and Learning Outcomes601652.7Student Satisfaction Survey60198Total $\Sigma W_2=350$ Σ (KIWGP)2 = 868Calculated CrGPA2 = Σ (KIWGP)2 / ΣW_2 =868 / 350 = 2.48Criterion 3: Research, Innovations and Extension3.1Resource Mobilization for Research1003.2Innovation Ecosystem1053.3Research Publications and Awards20103.4Extension Activities50153.5Collaboration200Total $\Sigma W_3=110$ Σ (KIWGP)3 = 30Calculated CrGPA3 = Σ (KIWGP)3 / ΣW_3 =30 /110 = 0.27 | | Criterion 2: Teaching-le | earning and Evalu | ation |
| 2.3Teaching- Learning Process501102.4Teacher Profile and Quality60602.5Evaluation Process and Reforms301052.6Student Performance and Learning Outcomes601652.7Student Satisfaction Survey60198Total Σ W_2 =350 Σ (KIWGP)2 = 86Calculated CrGPA2 = Σ (KIWGP)2 / Σ W_2 =868 /350 = 2.48Criterion 3: Research, Innovations and Extension3.1Resource Mobilization for Research1003.2Innovation Ecosystem1053.3Research Publications and Awards20103.4Extension Activities50153.5Collaboration200Total Σ W_3 =110 Σ (KIWGP)3 = 30 | 2.1 | Student Enrollment and Profile | 40 | 140 |
| 2.4Teacher Profile and Quality60602.5Evaluation Process and Reforms301052.6Student Performance and Learning Outcomes601652.7Student Satisfaction Survey60198Total Σ W ₂ =350 Σ (KIWGP) ₂ =86Calculated CrGPA ₂ = Σ (KIWGP) ₂ / Σ W ₂ =868 /350 = 2.48Criterion 3: Research, Innovations and Extension3.1Resource Mobilization for Research1003.2Innovation Ecosystem1053.3Research Publications and Awards20103.4Extension Activities50153.5Collaboration200Total Σ W ₃ =110 Σ (KIWGP) ₃ = 30Calculated CrGPA ₃ = Σ (KIWGP) ₃ / Σ W ₃ = 30 /110 = 0.27 | 2.2 (| Catering to Student Diversity | 50 | 90 |
| 2.5Evaluation Process and Reforms301052.6Student Performance and Learning Outcomes601652.7Student Satisfaction Survey60198Total ΣW_2 =350 $\Sigma (KIWGP)_2$ = 86Calculated CrGPA2 = $\Sigma (KIWGP)_2 / \Sigma W_2$ = 868 /350 = 2.48Criterion 3: Research, Innovations and Extension3.1Resource Mobilization for Research1003.2Innovation Ecosystem1053.3Research Publications and Awards20103.4Extension Activities50153.5Collaboration200Total ΣW_3 =110 $\Sigma (KIWGP)_3$ = 30 /110 = 0.27 | 2.3 | Teaching- Learning Process | 50 | 110 |
| 2.6Student Performance and Learning Outcomes601652.7Student Satisfaction Survey60198Total Σ W ₂ =350 Σ (KIWGP) ₂ = 86Calculated CrGPA ₂ = Σ (KIWGP) ₂ / Σ W ₂ = 868 /350 = 2.48Criterion 3: Research, Innovations and Extension3.1Resource Mobilization for Research1003.2Innovation Ecosystem1053.3Research Publications and Awards20103.4Extension Activities50153.5Collaboration200Total Σ W ₃ =110 Σ (KIWGP) ₃ = 30 /110 = 0.27 | 2.4 | Teacher Profile and Quality | 60 | 60 |
| Outcomes02.7Student Satisfaction Survey60198Total Σ W2=350 Σ (KIWGP)2 = 86Calculated CrGPA2 = Σ (KIWGP)2 / Σ W2 =868/350 =2.48Criterion 3: Research, Innovations and Extension3.1Resource Mobilization for Research1003.2Innovation Ecosystem1053.3Research Publications and Awards20103.4Extension Activities50153.5Collaboration200Calculated CrGPA3 = Σ (KIWGP)3 / Σ W3 =30 /110 =0.27 | 2.5 I | Evaluation Process and Reforms | 30 | 105 |
| Total Σ $W_2=350$ Σ $(KIWGP)_2 = 86$ Calculated CrGPA2 = Σ Σ $(KIWGP)_2 / \Sigma$ W_2 $=$ $868 / 350 = 2.48$ Criterion 3: Research, Innovations and Extension3.1Resource Mobilization for Research1003.2Innovation Ecosystem1053.3Research Publications and Awards20103.4Extension Activities50153.5Collaboration200Total Σ $W_3=110$ Σ $(KIWGP)_3 = 30$ Calculated CrGPA3 = Σ $(KIWGP)_3 / \Sigma$ W_3 = 30 /110 = 0.27 | | | 60 | 165 |
| Calculated CrGPA2 = Σ (KIWGP)2 / Σ W2 = 868 /350 = 2.48Criterion 3: Research, Innovations and Extension3.1Resource Mobilization for Research1003.2Innovation Ecosystem1053.3Research Publications and Awards20103.4Extension Activities50153.5Collaboration200Total Σ W3=110 Σ (KIWGP)3 = 30Calculated CrGPA3 = Σ (KIWGP)3 / Σ W3 = 30 /110 = 0.27 | 2.7 | Student Satisfaction Survey | 60 | 198 |
| Criterion 3: Research, Innovations and Extension3.1Resource Mobilization for Research1003.2Innovation Ecosystem1053.3Research Publications and Awards20103.4Extension Activities50153.5Collaboration200Total Σ W ₃ =110 Σ (KIWGP) ₃ = 30/110 = 0.27Calculated CrGPA ₃ = Σ (KIWGP) ₃ / Σ W ₃ = 30/110 = 0.27 | | Total | Σ W ₂ =350 | Σ (KIWGP) ₂ =868 |
| 3.1Resource Mobilization for Research1003.2Innovation Ecosystem1053.3Research Publications and Awards20103.4Extension Activities50153.5Collaboration200Total Σ W ₃ =110 Σ (KIWGP) ₃ = 30Calculated CrGPA ₃ = Σ (KIWGP) ₃ / Σ W ₃ = 30 /110 = 0.27 | | Calculated CrGPA ₂ = Σ (KIW | $(\text{GP})_2 / \sum W_2 =$ | 868 /350 = 2.48 |
| 3.1Resource Mobilization for Research1003.2Innovation Ecosystem1053.3Research Publications and Awards20103.4Extension Activities50153.5Collaboration200Total Σ W ₃ =110 Σ (KIWGP) ₃ = 30Calculated CrGPA ₃ = Σ (KIWGP) ₃ / Σ W ₃ = 30 /110 = 0.27 | | Criterion 3: Research, In | novations and Ext | ension |
| 3.3Research Publications and Awards20103.4Extension Activities50153.5Collaboration200Total Σ W ₃ =110 Σ (KIWGP) ₃ = 30Calculated CrGPA ₃ = Σ (KIWGP) ₃ / Σ W ₃ = 30 /110 = 0.27 | 3.1 I | Resource Mobilization for Research | 10 | 0 |
| 3.4Extension Activities50153.5Collaboration200Total ΣW_3 =110 $\Sigma (KIWGP)_3$ = 30Calculated CrGPA3 = $\Sigma (KIWGP)_3 / \Sigma W_3$ = 30/110 = 0.27 | 3.2 I | Innovation Ecosystem | 10 | 5 |
| 3.5Collaboration200Total Σ W ₃ =110 Σ (KIWGP) ₃ =30Calculated CrGPA ₃ = Σ (KIWGP) ₃ / Σ W ₃ = 30 /110 = 0.27 | | Research Publications and Awards | 20 | 10 |
| Total Σ W ₃ =110 Σ (KIWGP) ₃ = 30Calculated CrGPA ₃ = Σ (KIWGP) ₃ / Σ W ₃ =30 /110 =0.27 | 3.3 I | Extension Activities | 50 | 15 |
| Calculated CrGPA ₃ = Σ (KIWGP) ₃ / Σ W ₃ = 30 /110 = 0.27 | | | 00 | |
| | 3.4 | Collaboration | | 0 |
| | 3.4 | | 20 | 0 (KIWGP) ₃ =30 |
| Criterion 4: Infrastructure and Learning Resources | 3.4 | Total | 20 ∑ W₃=110 | Σ (KIWGP) ₃ =30 |
| 4.1Physical Facilities2025 | 3.4 | Total Calculated CrGPA ₃ = Σ (KIW | $\frac{20}{\sum W_3 = 110}$ | \sum (KIWGP) ₃ =30 30 /110 = 0.27 |
| 4.2Library as a Learning Resource2015 | 3.4 [| Total Calculated CrGPA ₃ = Σ (KIW Criterion 4: Infrastructure | 20 $\sum W_3=110$ GP) ₃ / $\sum W_3 =$ and Learning Res | \sum (KIWGP) ₃ =30 30 /110 = 0.27 sources |
| 4.3IT Infrastructure3010 | 3.4 F 3.5 (4.1 F | Total Calculated CrGPA ₃ = Σ (KIW Criterion 4: Infrastructure Physical Facilities | $\frac{20}{\sum W_3=110}$ (GP) ₃ / $\sum W_3 =$ and Learning Res | \sum (KIWGP) ₃ =30 30 /110 = 0.27 sources 25 |
| 4.4Maintenance of Campus2070Infrastructure2070 | 3.4 F 3.5 (4.1 F 4.2 F | Total Calculated CrGPA3 = Σ (KIW) Criterion 4: Infrastructure Physical Facilities Library as a Learning Resource | 20 $\sum W_3 = 110$ GP) ₃ / $\sum W_3 =$ and Learning Res 20 20 20 | $\sum (KIWGP)_3 = 30$ 30 /110 = 0.27 sources 25 15 |

| No | Criteria and Key Indicators | Key Indicator Weightage (W _i) | Key Indicator Wise Weighted Grade Points (KIWGP) _i | | |
|--|---|---|--|--|--|
| | Total | Σ W ₄ =90 | Σ (KIWGP) ₄ =120 | | |
| | Calculated CrGPA ₄ = Σ (KIV | $VGP_4 / \Sigma W_4 =$ | 120 /90 = 1.33 | | |
| | Criterion 5: Student Su | upport and Progres | ssion | | |
| 5.1 | Student Support | 45 | 95 | | |
| 5.2 | Student Progression | 20 | 40 | | |
| 5.3 | Student Participation and Activities | 45 | 90 | | |
| 5.4 | Alumni Engagement | 10 | 5 | | |
| | Total | Σ W ₅ =120 | Σ (KIWGP) ₅ =230 | | |
| Criterion 6: Governance, Leadership and Management | | | | | |
| 6.1 | Institutional Vision and Leadership | 10 | 35 | | |
| 6.2 | Strategy Development and Deployment | 10 | 16 | | |
| 6.3 | Faculty Empowerment Strategies | 30 | 50 | | |
| 6.4 | Financial Management and Resource Mobilization | 20 | 18 | | |
| 6.5 | Internal Quality Assurance System | 30 | 70 | | |
| | Total | Σ W ₆ =100 | Σ (KIWGP) ₆ =189 | | |
| | | | | | |
| | Calculated CrGPA ₆ = Σ (KIV | | | | |
| | Calculated CrGPA ₆ = Σ (KIV Criterion 7: Institutional V | | | | |
| 7.1 | | | | | |
| 7.1 | Criterion 7: Institutional | Values and Best P | ractices | | |
| | Criterion 7: Institutional V Institutional Values and Social Responsibilities | Values and Best P 50 30 20 | Fractices 60 90 40 | | |
| 7.2 | Criterion 7: Institutional V Institutional Values and Social Responsibilities Best Practices | Values and Best P 50 30 | factices 60 90 | | |
| 7.2 | Criterion 7: Institutional V Institutional Values and Social Responsibilities Best Practices Institutional Distinctiveness Total | Values and Best P 50 30 20 | Factices 60 90 40 | | |

Institutional CGPA =
$$\sum_{i=1}^{7} (CrWGP_i) / \sum_{i=1}^{7} (W_i) = 1772/970 = 1.83$$