5.3.2 - Institution facilitates students' representation and engagement in various administrative, co-curricular and extracurricular activities (student council/ students representation on various bodies as per established processes and norms)

Gymkhana – College has a gymkhana to promote the sports activities. It consists of nine departments (excluding miscellany and reading room). Based on merit, roster and expertise in specific sports, student–secretaries are selected for each department. The student secretaries will assist the Chairperson of the Gymkhana department and the Physical Instructor to select the team to represent the college for sports-and cultural events at the national or international as well as the University level.

Anti-ragging cell —College has an active anti-ragging cell which consists of student representatives. Senior students will coordinate with the teaching members of the committee in maintaining a healthy environment in the campus.

Alumni, Parents meets and Placements – Student representatives help in coordinating events like alumni meet, parents meet, placement festivals, internships and projects in the college.

IQAC – IQAC committee consists of two student's representatives, and they help the IQAC committee, whenever required.

Miscellany and Study Circles -There are separate student representative for the college magazine committee and for each of the departmental study circles. They help in collecting the articles (manuscripts) from the students and assist the Chairperson of the concerned Department in the selection of articles for publication. Study circle secretaries help to coordinate the required events in the department.

Clean and Green campus – Small student's groups are created, and they are assigned projects which will lead to the creation of a clean and green environment in the campus and also to make the campus "plastic free".

Arnatak Science College

Composition of Gymkhana Committee

Name and Designation Department Role Student Secretary

Name and Designation	Department	Role	Student Secretary	
Dr. (Smt.) A. S. Bellad, Principal,	Gymkhana	President		
Karnatak Science College				
Dr. S. C. Chougala	Gymkhana	Vice-		
_		President		
Dr. (Smt.) Geeta Chavan	Cultural	Chairman	Mr. Anandgouda Patil	
	Activity			
Prof. (Smt.) Jyoti Doddamani	Youth Festival	Chairman	Miss. Tejaswini	
			Halegoudar	
Dr. S. S. Motebennur	Sports	Chairman	Miss. Megha Chavan	
Dr. O. Kotresh	Cricket	Chairman	Mr. Mounesh	
Prof. Harsha Neelgund	Badminton &	Chairman	Miss. Priya	
	Indoor games		Pundikalad	
Dr. S. Nagaraj	Volleyball &	Chairman	Miss. Krupa	
	Basketball		Kattishetty	
Dr. K. P. Kolkar	Football &	Chairman	Mr. Darshan B.	
	Hockey		Hoskeri	
Prof. (Smt.) Ambika R.	Debate and Wall	Chairman	Miss. Aishwarrya	
	Paper		S.M.	
Dr. G. N. Kummur	Indian Games	Chairman	Mr. Satish E. Nayak	
Dr.(Smt.) Reshma Nesaragi	Reading room	Chairman	Mr. Punnyanand N.	
			Karindar	
Dr. (Smt.) M. S. Salunke	Miscellany	Chairman	Miss. Supriya Ambli/	
			Mr. Shivanad Tadasi	
			Tadasi	
Prof. D. B. Govindappa	Physical	Physical		
	Instructor	Instructor		



Karnatak University Registrar Dr. K. T. Hanumantappa addressing Gymkhanan Inaugural at SRIJANA RANGAMANDIR.



Oath taking ceremony in Karnatak Science College, Gymkhana by student representatives.

Composition of Disciplinary and Anti-ragging Cell

Name and Designation	Role
Dr. (Smt). A. S. Bellad, Principal	Chairperson
Dr. (Smt). M. S. Nayak	Convener
Dr. (Smt). M. S. Salunke	Members
Dr. (Smt). Doris Singh	Member
Dr. (Smt). V. B. Savirmath	Member
Dr. (Smt). Lalita Naik	Member
Prof. (Smt). Jyoti Doddamani	Member
Mr. Varagiri Abhishek	Student Member
Miss. Pooja Patil	Student Member

Composition of Career Guidance & Placement Cell

Name and Designation	Role
Dr. (Smt). A. S. Bellad, Principal	Chairperson
Prof. (Smt). Kalpana Dalawai,	Convener
Dr. K. Kotresha	Members
Dr. O. Kotresh	Member
Dr. S. S. Motebennur	Member
Dr. S.S.Mangalwedi	Member

Composition of the Internal Quality Assurance Cell for the Academic Year 2021-22

Chairperson : Dr.(Smt.)A.S. Bellad

2. IQAC Co-ordinator : Dr. L. T. Nayak (Associate Professor)

> Members : Dr. C. G.Patil (Associate Professor)

> > : Dr. Manjunath S. (Associate Professor)

: Dr. Nagaraj S. (Associate Professor)

: Dr.(Smt). R. D. Sankal (Asst. Professor)

: Dr. (Smt). Nirupama (Asst. Professor)

: Dr. Rajesh Kalkambkar (Asst. Professor)

: Dr. Narayankar D. S. (Teaching Assistant)

:Dr. H. Niranjanmurthy, (Prof., Chairman & 3. One member from the Management

Dean S&T), Dept. of Botany, K. U. Dharwad.

:Sri.P.P.Kulkarni(Office Superintendent, KSCD) 4. The senior administrative officer

5. One nominee each from the Local Society/Trust, Students and Alumni:

Dr. A. A. Hooli (Local Society)

Miss. Nivedita Javali (Student)

Dr. Vijay Yenagi (Alumni)

One nominee each from the Employer/Industrialists/Stakeholders:

Registrar, Karnatak University, Dharwad.

Sri. Shridhar Hanagal (Industrialist)

Dr. Vikram Agadi (Rtd. Scientist, CSIR)

7. One of the senior teachers as the Coordinator of the IQAC: Dr. L.T.Nayak

Clean and Green Campus: Audit Report of Karnatak College Campus, Dharwad 2020-2021

A total of 98 tree species belonging to 83 genera of 33 families were studies in 68 quadrats in the campus. Tree species such as Peltophorum pterocarpum, Delonix regia, Senna siamea, Tamarindus indica and Pongamia pinnata are spread throughout the campus. Whereas species such as Bombax ceiba, Butea monosperma, Couroupita guianensis, Kigelia africana, Santalum album, Saraca asoca, Swietenia mahogany and Tabebuia impetiginosa are also present. In case of Adansonia digitata and Guaiacum officinale are cultivated have representing a single specimen each in the campus or Dharwad city as such. Total number of individuals of all the tree species measured for carbon sequestration and importance value index are 1387 trees. Among these Fabaceae has the highest IVI of 3510.29 followed by Ulmaceae with IVI of 250.06 which is followed by Meliaceae with IVI of 180.27. In Karnatak College Campus the study resulted in showing Senna siamea is the highest carbon sequestering tree species (carbon storage of 359834.71 g/tree) followed by Peltophorum pterocarpum, Tamarindus indica, Delonix regia and Holoptelea integrifolia being the top five highest carbon sinking tree species respectively, and also with maximum tree biomass in the campus. Analysis of its habit shows that, trees are dominant followed by shrubs, herbs and then climbers. Estimation of tree biomass through non – invasive and allometric methods leads to estimation of carbon sequestered. The total carbon storage in Karnatak Campus is 163.2 tons (163149358.3 g) in all standing tree species of Karnatak Campus, Dharwad.

Alumni Meet







College Magazine



