PROGRAMME : B.Sc ZOOLOGY
COLLEGE : K.K.T.M.GOVT.COLLEGE,PULLUT

NAME OF CANDIDATE : MUHAMMED SINAN P REGISTER NUMBER: KKAUSZO028

C - T	Course Code	Course Title	Credit	Grade	Grade Point			Month & Year	P / F	
SI	SEMESTER - I									
A	ENG1A01	TRANSACTIONS: ESSENTIAL ENGLISH LANGUAGE SKILLS	3	В	6	18	R	11/2020	P	
A	ENG1A02	WAYS WITH WORDS: LITERATURES IN ENGLISH	3	A+	9	27	R	11/2020	P	
A	MAL1A07(1)	MALAYALA SAHITHYAM 1	4	B+	7	28	R	11/2020	P	
В	ZOL1B01T	ANIMAL DIVERSITY - NONCHORDATA PART - I	2	A	8	16	R	11/2020	P	
c	CHE1C01	GENERAL CHEMISTRY	2	A	8	16	R	11/2020	P	
C	BOT1C01T	ANGIOSPERM ANATOMY & MICROTECHNIQUE	2	A+	9	18	R	11/2020	P	
		16			123					
E	AUD1E01	4				R	11/2020	P		
		Semester Grade Point Average (SGPA): 7.688			Gra	de : A				
SI	EMESTER - II		•							
Α	ENG2A03	WRITING FOR ACADEMIC AND PROFESSIONAL SUCCESS	4	A	8	32	R	04/2021	P	
A	ENG2A04	ZEITGEIST - READINGS ON CONTEMPORARY CULTURE	4	B+	7	28	R	04/2021	P	
A	MAL2A08(1)	MALAYALA SAHITHYAM 2	4	B+	7	28	R	04/2021	P	
В	ZOL2B02T	ANIMAL DIVERSITY : NONCHORDATA PART-II	2	B+	7	14	R	04/2021	P	
$ \mathbf{c} $	CHE2C02	PHYSICAL CHEMISTRY	2	A	8	16	R	04/2021	P	
C	BOT2C02T	CRYPTOGAMS, GYMNOSPERMS AND PLANT PATHOLOGY	2	B+	7	14	R	04/2021	P	
		Total	18			132				
E	AUD2E02	DISASTER MANAGEMENT	4				R	04/2021	P	
		Semester Grade Point Average (SGPA): 7.333			Gra	de : B-	F			
SI	EMESTER - III									
A	ENG3A05	SIGNATURES: EXPRESSING THE SELF	4	A	8	32	R	11/2021	P	
A	MAL3A09	MALAYALA SAHITHYAM 3	4	В	6	24	R	11/2021	P	
В	ZOL3B03T	ANIMAL DIVERSITY: CHORDATA -PART I	3	B+	7	21	R	11/2021	P	
C	CHE3C03	ORGANIC CHEMISTRY	2	A	8	16	R	11/2021	P	
С	вотзсозт	OT3C03T MORPHOLOGY, SYSTEMATIC BOTANY, ECONOMIC BOTANY, PLANT BREEDING 2 A+ 9 AND HORTICULTURE							P	
		Total	15			111				
E	AUD3E03	HUMAN RIGHTS	4				R	11/2021	P	
		Semester Grade Point Average (SGPA): 7.400			Gra	de : B-	F			
SI	EMESTER - IV									
A	ENG4A06	SPECTRUM - LITERATURE AND CONTEMPORARY ISSUES	4	A	8	32	R	04/2022	P	
A	MAL4A10	MALAYALA SAHITHYAM 4	4	В	6	24	R	04/2022	P	
В	ZOL4B04T	ANIMAL DIVERSITY: CHORDATA PART II	3	A	8	24	R	04/2022	P	
В	ZOL4B05P	ZOOLOGY CORE PRACTICAL I	4	A+	9	36	R	04/2022	P	
C	CHE4C04	PHYSICAL AND APPLIED CHEMISTRY	2	A	8	16	R	04/2022	P	
$ \mathbf{c} $	CHE4C05	CHEMISTRY PRACTICAL	4	A	8	32	R	04/2022	P	
C	BOT4C04T	PLANT PHYSIOLOGY, ECOLOGY & GENETICS	2	A+	9	18	R	04/2022	P	
C	BOT4C05P	PRACTICAL PAPER-I	4	B+	7	28	R	04/2022	P	
		27			210					
E	E AUD4E06 GENDER STUDIES						R	04/2022	P	
L		Semester Grade Point Average (SGPA): 7.778		Grade : A						

SEMESTER - V							
B ZOL5B06T	CELL BIOLOGY AND GENETICS	4	В	6	24	R 11/2022	
B ZOL5B07T	BIOTECHNOLOGY,MICROBIOLOGY AND IMMUNOLOGY	4	P	4 16 R 11/2022			
B ZOL5B08T	BIOCHEMISTRY AND MOLECULAR BIOLOGY	4 C 5 20				R 11/2022	
B ZOL5B09T	METHODOLOGY IN SCIENCE ,BIOSTATISTICS AND BIOINFORMATICS	4	В	6	24	R 11/2022	
D MTS5D03	LINEAR MATHEMATICAL MODELS	3	B+	7	21	R 11/2022	
•	Total	19			105		
	Semester Grade Point Average (SGPA) : 5.526			Gra	ade : E	}	
SEMESTER - V	Ί						
B ZOL6B10T	PHYSIOLOGY AND ENDOCRINOLOGY	3	С	5	15	R 04/2023	
B ZOL6B11T	REPRODUCTIVE AND DEVELOPMENTAL BIOLOGY	3	С	5	15	R 04/2023	
B ZOL6B12T	ENVIRONMENTAL AND CONSERVATION BIOLOGY	3	A	8	24	R 04/2023	
B ZOL6B13T	ETHOLOGY, EVOLUTION AND ZOO GEOGRAPHY	3	В	6	18	R 04/2023	
B ZOL6B14(E)03T	APPLIED ENTOMOLOGY	2	С	5	10	R 04/2023	
B ZOL6B15P	PRACTICAL II	4	B+	7	28	R 04/2023	
B ZOL6B16P	PRACTICAL III	4	A	8	32	R 04/2023	
B ZOL6B17PF	PROJECT WORK & FIELD STUDY	3	0	10	30	R 04/2023	
	Total	25			172		
	Semester Grade Point Average (SGPA): 6.880			Gra	de : B	+	
	Completed Extra Credit Activity: NSS with Credit	1					
	Total Credits reckoned for CGPA: 120			Overal	ll Cred	lit	
Total Credit Acquired in Audit Courses and Extra Credit Activity : 20  Acquired : 140							
	Total Credit points reckoned for CGPA: 853	•					
Cumulativ	e Grade Point Average (CGPA): 7.108 ( Seven Point One Ze CGPA in Percentage : 71.08 %	ro Eigh	nt ) -	Lette	er Gra	de :B+	
	Formulae for CGPA%: CGPA/=(CGPA/10)*100						
	Eligibility for Higher Studies : CGPA Letter grade 'P' or above						

Category	CGPA	Grade	CGPA %	Credits
COMMON COURSE(S) : English	7.682	A	76.82 %	22
COMMON COURSE(S) : Malayalam	6.500	B+	65.00 %	16
CORE COURSES - ZOOLOGY	6.673	B+	66.73 %	55
COMPLEMENTARY COURSE(S) - I. CHEMISTRY	8.000	A	80.00 %	12
COMPLEMENTARY COURSE(S) - II. BOTANY	8.000	A	80.00 %	12
OPEN COURSE - Linear mathematical models	7.000	B+	70.00 %	3

P: Passed F: Failed Ab: Absent

 $R: Regular \hspace{0.5cm} S: Supplementary \hspace{0.5cm} I: Improvement \hspace{0.5cm} Credit \hspace{0.5cm} Point \hspace{0.5cm} = \hspace{0.5cm} Credit \hspace{0.5cm} x \hspace{0.5cm} Grade \hspace{0.5cm} Point$ 

 $SGPA = Total \ Credit \ Points \ in \ Semester \ / \ Total \ Credits \qquad CGPA \ = \ Total \ Credit \ Points \ / Total \ Credits \ (reckoned \ for \ CGPA)$ 

C-T: Course Type A: Common B: Core C: Complementary D: Open E: Audit

Marks (%)	Below 35	35 to below 45	45 to below 55	55 to below 65	65 to below 75	75 to below 85	85 to below 95	95 and above	
Grade	F	P	С	В	B+	A	A+	0	
Grade Point	0	4	5	6	7	8	9	10	
Grade Range	0 to below 3.5	3.5 to below 4.5	4.5 to below 5.5	5.5 to below 6.5	6.5 to below 7.5	7.5 to below 8.5	8.5 to below 9.5	9.5 and above	
Class	Fail	Third Class	Second Class	First Class	First Class	First Class with Distinction	First Class with Distinction	First Class with Distinction	

Pass Requirements: 'P' Grade or above in each course

## Disclaimer:

The office of the Pareeksha Bhavan is not responsible for any inadvertent error that may have crept in the information being published in the site. The details published are for immediate information of the candidate and cannot be treated as original documents. The final mark sheets issued by the university should only be treated as authentic and final