



Office of the Controller of Examinations

VARANASI-221005, UP, INDIA

AN INSTITUTION OF NATIONAL IMPORTANCE ESTABLISHED BY AN ACT OF PARLIAMENT

Transcript of Academic Record of Shri Harsh Raj, Roll No. 22214STA013, Enrolment No. 461723 in Bachelor of Arts (Hons.) - Statistics Examination

SEMESTER-I	2022-2023		SEMESTER-III		025	SEMESTER-V		2024-2025	
PAPERS	Credits Assigned	Grade Obtained	PAPERS	Credits	Grade Obtained	PAPERS	Credits Assigned	Grad Obtain	
anguage Paper	Assigned	Obtained	Language Paper	rissignee	Obtained	Compulsory Language :	1		
A		_				BAEL-311 : English	3	E	
AEL-112 : English	3	С	BAEL-212 : English	3	В	Core Theory Papers : STA-501 : Applied Statistics	,	Ь	
ore Theory Paper			Soft-skill			STA-501 : Applied Statistics STA-502 : Statistical Inference & Decision Theory	4	ΙË	
<u>Statistics</u> TA-101 : Statistics	4	С	NEPS-101 : Spoken Nepali	V .	s	STA-503 : Programming With C	4	ΙĒ	
TA-102 : Practical (Statistics)	7	В	Core Theory Paper	3	l s	STA-504 : Operations Research	4	A	
Mathematic		ь	Statistics	100		Practicals:	/		
TB-101 : Calculus-I	3	С	STA-301 : Statistics	4	E	STA-505 : Practicals based on Course STA-501 & STA-502	3	į c	
TB-102 : Geometry	3	Č	STA-302 : Statistics Practical	2	В	STA-506 : Practicals based on Course STA-503 & STA-504	3	ıc	
Economics			<u>Mathematic</u>		_		<u>' </u>		
CB-101 : Microeconomics	3	D	MTB -301 : Algebra-I	3	D	Total Credits	25	L.,	
CB-102 : Macroeconomics	3	С	MTB -302 : Differential Equations	3	D	Sum of (Credits X Grade Points) obtained in Fifth		16	
Total Credit			Economics	1 11	_	Fifth Semester Grade Point Average (SGPA)		6.6	
Sum of (Credits X Grade Points) obtained in First Seme	ester	146	ECB-301 : Money, Banking & Financial Market	3	D	Passed			
First Semester Grade Point Average (SGPA)		6.95	ECB-302 : Public Economics	/ 3	C				
Passed			Total Credi		⊢ Ŭ				
			Sum of (Credits X Grade Points) obtained in Third Semo		165				
			Third Semester Grade Point Average (SGPA)		6.88				
			Passed	10/11					
			1 doced	123 N					
					100				
			SEMESTER-IV	2023-2	024	SEMESTER-VI 2	024-202	25	
			PAPERS		Grade	PAPERS	Credits	Gra	
			Language Paper	Assigned	Obtained	Compulsory Language :	Assigned	Obtai	
			The state of the s	72.F	40%	BAEL-321 : Advance Reading and Writing Skills	3	В	
		-01	BAEL-222 : Writing Skills	3	С	Core Theory Papers:	1 /	İ	
		21	Soft-skill	7,075	P(4)-	STA-601 : Numerical Methods	3	[
		-	DANIOS CONTRACTOR CONT	3	s	STA-602 : Demand Analysis, Analysis of Income Distribution	3	0	
		-324	BANSS : Study of Nepali Language & Culture Core Theory Paper	400	3	and Queuing Theory STA-603 : Elements of Stochastic Processes	3	Ιв	
			Statistics	_		STA-604 : Reliability	3	l c	
			STA-401 : Sample Surveys and Design of Experiments	4	D	Practicals:	1 /		
					/ -/-	STA-605 : Practical Based on Course No. STA-601 & STA-603		i c	
		- 1					3	ı۲	
		-0	STA-402 : Practical Based on Course No. STA-401	2	В	STA-606 : Practical Based on Course No. STA-602 & STA-604	3	D	
		The	STA-402 : Practical Based on Course No. STA-401 <u>Mathematics</u>		J 11		3	D	
		ort	STA-402 : Practical Based on Course No. STA-401 Mathematics MTB -401 : Partial Differential Equations	3	В	STA-607 : Project	*	D	
		न्त्री	STA-402 : Practical Based on Course No. STA-401 <u>Mathematics</u> MTB -401 : Partial Differential Equations MTB -402 : Mathematical Methods		J 11	STA-607 : Project Compulsory:	3	D	
		न्त्री	STA-402 : Practical Based on Course No. STA-401 Mathematics MTB -401 : Partial Differential Equations MTB -402 : Mathematical Methods Economics	3 3	B C	STA-607 : Project Compulsory: BAO1C : Environmental Studies*	3 4 1*	D	
		न्त्री	STA-402 : Practical Based on Course No. STA-401 <u>Mathematics</u> MTB -401 : Partial Differential Equations MTB -402 : Mathematical Methods <u>Economics</u> ECB-401 : Indian Economic Experiences & Policies	3 3 3	B C C	STA-607 : Project <u>Compulsory:</u> BA01C : Environmental Studies* Total Credits	3	D	
		अंदी	STA-402 : Practical Based on Course No. STA-401 Mathematics MTB -401 : Partial Differential Equations MTB -402 : Mathematical Methods Economics ECB-401 : Indian Economic Experiences & Policies ECB-402 : Statistical Methods	3 3 3 3	B C	STA-607 : Project <u>Compulsory:</u> BAO1C : Environmental Studies* Total Credits Sum of (Credits X Grade Points) obtained in Sixth	3 4 1*	2 2	
		्रती	STA-402 : Practical Based on Course No. STA-401 Mathematics MTB -401 : Partial Differential Equations MTB -402 : Mathematical Methods Economics ECB-401 : Indian Economic Experiences & Policies ECB-402 : Statistical Methods Total Credi	3 3 3 3 3	B C C B	STA-607 : Project Compulsory: BAO1C : Environmental Studies* Total Credits Sum of (Credits X Grade Points) obtained in Sixth Sixth Semester Grade Point Average (SGPA)	3 4 1* 25	D D Z	
		करी	STA-402 : Practical Based on Course No. STA-401 Mathematics MTB -401 : Partial Differential Equations MTB -402 : Mathematical Methods Economics ECB-401 : Indian Economic Experiences & Policies ECB-402 : Statistical Methods Total Credi Sum of (Credits X Grade Points) obtained in Fourth Sem	3 3 3 3 3	B C C B	STA-607 : Project <u>Compulsory:</u> BAO1C : Environmental Studies* Total Credits Sum of (Credits X Grade Points) obtained in Sixth	3 4 1* 25	D Z 17 6.8 Pass	
		हिन्दी	STA-402 : Practical Based on Course No. STA-401 Mathematics MTB -401 : Partial Differential Equations MTB -402 : Mathematical Methods Economics ECB-401 : Indian Economic Experiences & Policies ECB-402 : Statistical Methods Total Credit Sum of (Credits X Grade Points) obtained in Fourth Sem Fourth Semester Grade Point Average (SGPA)	3 3 3 3 3	B C C B 181 7.54	STA-607 : Project Compulsory: BAO1C : Environmental Studies* Total Credits Sum of (Credits X Grade Points) obtained in Sixth Sixth Semester Grade Point Average (SGPA) Sixth Semester Course Passed or Failed Fifth Semester Grade Point Average (SGPA) Fourth Semester Grade Point Average (SGPA)	3 4 1* 25	D Z 17 6.8 Pass 6.6 7.5	
		कर्ते	STA-402: Practical Based on Course No. STA-401 Mathematics MTB -401: Partial Differential Equations MTB -402: Mathematical Methods Economics ECB-401: Indian Economic Experiences & Policies ECB-402: Statistical Methods Total Credit Sum of (Credits X Grade Points) obtained in Fourth Sem Fourth Semester Grade Point Average (SGPA) Fourth Semester Course Passed or Failed	3 3 3 3 3	B C C B 181 7.54 Passed	STA-607 : Project Compulsory: BAO1C : Environmental Studies* Total Credits Sum of (Credits X Grade Points) obtained in Sixth Sixth Semester Grade Point Average (SGPA) Sixth Semester Course Passed or Failed Fifth Semester Grade Point Average (SGPA) Fourth Semester Grade Point Average (SGPA) Third Semester Grade Point Average (SGPA)	3 4 1* 25	D Z 17 6.8 Pass 6.6 7.5 6.8	
		कर्ये	STA-402 : Practical Based on Course No. STA-401 Mathematics MTB -401 : Partial Differential Equations MTB -402 : Mathematical Methods Economics ECB-401 : Indian Economic Experiences & Policies ECB-402 : Statistical Methods Total Credit Sum of (Credits X Grade Points) obtained in Fourth Semester Grade Point Average (SGPA) Fourth Semester Course Passed or Failed Third Semester Grade Point Average (SGPA)	3 3 3 3 3	B C C B 181 7.54 Passed 6.21	STA-607 : Project Compulsory: BAO1C : Environmental Studies* Total Credits Sum of (Credits X Grade Points) obtained in Sixth Sixth Semester Grade Point Average (SGPA) Sixth Semester Course Passed or Falled Fifth Semester Grade Point Average (SGPA) Fourth Semester Grade Point Average (SGPA) Third Semester Grade Point Average (SGPA) Second Semester Grade Point Average (SGPA)	3 4 1* 25	D Z 17 6.8 Pass 6.6 7.5 6.8 6.8	
		करी	STA-402 : Practical Based on Course No. STA-401 Mathematics MTB -401 : Partial Differential Equations MTB -402 : Mathematical Methods Economics ECB-401 : Indian Economic Experiences & Policies ECB-402 : Statistical Methods Total Credit Sum of (Credits X Grade Points) obtained in Fourth Semester Grade Point Average (SGPA) Fourth Semester Course Passed or Failed Third Semester Grade Point Average (SGPA) Second Semester Grade Point Average (SGPA)	3 3 3 3 3	B C C B 181 7.54 Passed 6.21 6.81	STA-607 : Project Compulsory: BAO1C : Environmental Studies* Total Credits Sum of (Credits X Grade Points) obtained in Sixth Sixth Semester Grade Point Average (SGPA) Sixth Semester Course Passed or Failed Fifth Semester Grade Point Average (SGPA) Fourth Semester Grade Point Average (SGPA) Third Semester Grade Point Average (SGPA) Second Semester Grade Point Average (SGPA) First Semester Grade Point Average (SGPA)	3 4 1* 25	D D Z 17 6.8 Pass 6.6 7.5 6.8 6.8 6.9	
		हते.	STA-402 : Practical Based on Course No. STA-401 Mathematics MTB -401 : Partial Differential Equations MTB -402 : Mathematical Methods Economics ECB-401 : Indian Economic Experiences & Policies ECB-402 : Statistical Methods Total Credit Sum of (Credits X Grade Points) obtained in Fourth Semester Grade Point Average (SGPA) Fourth Semester Grade Point Average (SGPA) Second Semester Grade Point Average (SGPA) First Semester Grade Point Average (SGPA)	3 3 3 3 3 8 24 ester	B C C B 181 7.54 Passed 6.21 6.81 6.95	STA-607 : Project Compulsory: BAO1C : Environmental Studies* Total Credits Sum of (Credits X Grade Points) obtained in Sixth Sixth Semester Grade Point Average (SGPA) Sixth Semester Course Passed or Failed Fifth Semester Grade Point Average (SGPA) Fourth Semester Grade Point Average (SGPA) Third Semester Grade Point Average (SGPA) Second Semester Grade Point Average (SGPA) First Semester Grade Point Average (SGPA) Cumulative Grade Point Average (SGPA)	3 4 1* 25	D	
		हती	STA-402: Practical Based on Course No. STA-401 Mathematics MTB -401: Partial Differential Equations MTB -402: Mathematical Methods Economics ECB-401: Indian Economic Experiences & Policies ECB-402: Statistical Methods Total Credit Sum of (Credits X Grade Points) obtained in Fourth Sem Fourth Semester Grade Point Average (SGPA) Fourth Semester Grade Point Average (SGPA) Second Semester Grade Point Average (SGPA) First Semester Grade Point Average (SGPA) Cumulative Grade Point Average (SGPA)	3 3 3 3 3 8 24 ester	B C C B 181 7.54 Passed 6.21 6.81	STA-607 : Project Compulsory: BAO1C : Environmental Studies* Total Credits Sum of (Credits X Grade Points) obtained in Sixth Sixth Semester Grade Point Average (SGPA) Sixth Semester Course Passed or Failed Fifth Semester Grade Point Average (SGPA) Fourth Semester Grade Point Average (SGPA) Third Semester Grade Point Average (SGPA) Second Semester Grade Point Average (SGPA) First Semester Grade Point Average (SGPA)	3 4 1* 25	D D Z 17 6.8 Pass 6.6 7.5 6.8 6.8 6.9	
		हिन्दी	STA-402 : Practical Based on Course No. STA-401 Mathematics MTB -401 : Partial Differential Equations MTB -402 : Mathematical Methods Economics ECB-401 : Indian Economic Experiences & Policies ECB-402 : Statistical Methods Total Credit Sum of (Credits X Grade Points) obtained in Fourth Semester Grade Point Average (SGPA) Fourth Semester Grade Point Average (SGPA) Second Semester Grade Point Average (SGPA) First Semester Grade Point Average (SGPA)	3 3 3 3 3 8 24 ester	B C C B 181 7.54 Passed 6.21 6.81 6.95	STA-607 : Project Compulsory: BAO1C : Environmental Studies* Total Credits Sum of (Credits X Grade Points) obtained in Sixth Sixth Semester Grade Point Average (SGPA) Sixth Semester Course Passed or Failed Fifth Semester Grade Point Average (SGPA) Fourth Semester Grade Point Average (SGPA) Third Semester Grade Point Average (SGPA) Second Semester Grade Point Average (SGPA) First Semester Grade Point Average (SGPA) Cumulative Grade Point Average (SGPA)	3 4 1* 25	D Z 17' 6.8 Pass 6.6 7.5 6.8 6.8 6.9	
		करी	STA-402: Practical Based on Course No. STA-401 Mathematics MTB -401: Partial Differential Equations MTB -402: Mathematical Methods Economics ECB-401: Indian Economic Experiences & Policies ECB-402: Statistical Methods Total Credit Sum of (Credits X Grade Points) obtained in Fourth Sem Fourth Semester Grade Point Average (SGPA) Fourth Semester Grade Point Average (SGPA) Second Semester Grade Point Average (SGPA) First Semester Grade Point Average (SGPA) Cumulative Grade Point Average (SGPA)	3 3 3 3 3 8 24 ester	B C C B 181 7.54 Passed 6.21 6.81 6.95	STA-607 : Project Compulsory: BAO1C : Environmental Studies* Total Credits Sum of (Credits X Grade Points) obtained in Sixth Sixth Semester Grade Point Average (SGPA) Sixth Semester Course Passed or Failed Fifth Semester Grade Point Average (SGPA) Fourth Semester Grade Point Average (SGPA) Third Semester Grade Point Average (SGPA) Second Semester Grade Point Average (SGPA) First Semester Grade Point Average (SGPA) Cumulative Grade Point Average (SGPA)	3 4 1* 25	D D Z 17 6.8 Pass 6.6 7.5 6.8 6.8 6.9	
		हते.	STA-402: Practical Based on Course No. STA-401 Mathematics MTB -401: Partial Differential Equations MTB -402: Mathematical Methods Economics ECB-401: Indian Economic Experiences & Policies ECB-402: Statistical Methods Total Credit Sum of (Credits X Grade Points) obtained in Fourth Sem Fourth Semester Grade Point Average (SGPA) Fourth Semester Grade Point Average (SGPA) Second Semester Grade Point Average (SGPA) First Semester Grade Point Average (SGPA) Cumulative Grade Point Average (SGPA)	3 3 3 3 3 8 24 ester	B C C B 181 7.54 Passed 6.21 6.81 6.95	STA-607 : Project Compulsory: BAO1C : Environmental Studies* Total Credits Sum of (Credits X Grade Points) obtained in Sixth Sixth Semester Grade Point Average (SGPA) Sixth Semester Course Passed or Failed Fifth Semester Grade Point Average (SGPA) Fourth Semester Grade Point Average (SGPA) Third Semester Grade Point Average (SGPA) Second Semester Grade Point Average (SGPA) First Semester Grade Point Average (SGPA) Cumulative Grade Point Average (SGPA)	3 4 1* 25	17 6.8 Pass 6.6 7.5 6.8 6.8	
		हिन्दी	STA-402: Practical Based on Course No. STA-401 Mathematics MTB -401: Partial Differential Equations MTB -402: Mathematical Methods Economics ECB-401: Indian Economic Experiences & Policies ECB-402: Statistical Methods Total Credit Sum of (Credits X Grade Points) obtained in Fourth Sem Fourth Semester Grade Point Average (SGPA) Fourth Semester Grade Point Average (SGPA) Second Semester Grade Point Average (SGPA) First Semester Grade Point Average (SGPA) Cumulative Grade Point Average (SGPA)	3 3 3 3 3 8 24 ester	B C C B 181 7.54 Passed 6.21 6.81 6.95	STA-607 : Project Compulsory: BAO1C : Environmental Studies* Total Credits Sum of (Credits X Grade Points) obtained in Sixth Sixth Semester Grade Point Average (SGPA) Sixth Semester Course Passed or Failed Fifth Semester Grade Point Average (SGPA) Fourth Semester Grade Point Average (SGPA) Third Semester Grade Point Average (SGPA) Second Semester Grade Point Average (SGPA) First Semester Grade Point Average (SGPA) Cumulative Grade Point Average (SGPA)	3 4 1* 25	17 6.8 Pas: 6.0 7.9 6.8 6.0	

Certified that the above statements are correct

Controller of Examinations