

Examination Form Report (Vertical)

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Course Name: (CBCS) B.SC. APPLIED LIFE SCIENCES WITH AGRO-CHEMICALS AND PEST MANAGEMENT

BOTH ▼

Sr. No.	Exam Rollno	College Rollno	Eno. No.	College Code	Name	Father Name	Mother's Name	Course Code	Part	Sem	Student Type	Campus	Paper Code	Paper Name	ER_IMP	Pap_Type	Sub Pap_Type	Discipline	Max TE_IA	Obt. TE_IA	Student Signature
1	18081586001	5205		081	GARIMA AGRAWAL	P.K AGRAWAL	BABITA AGRAWAL	586	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	23	
	18081586001	5205		081	GARIMA AGRAWAL	P.K AGRAWAL	BABITA AGRAWAL	586	I	I	REG	N	42171101	Biology of life forms: Plants		MAIN	CORE	NA	25	19	
	18081586001	5205		081	GARIMA AGRAWAL	P.K AGRAWAL	BABITA AGRAWAL	586	I	I	REG	N	42171102	Animal: Form, Structure and Function		MAIN	CORE	NA	25	18	
	18081586001	5205		081	GARIMA AGRAWAL	P.K AGRAWAL	BABITA AGRAWAL	586	I	I	REG	N	42171111	Inorganic chemistry		MAIN	CORE	NA	25	22	
2	18081586002	5213		081	POOJA RANI	INDERSEN	SARITA	586	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	10	
	18081586002	5213		081	POOJA RANI	INDERSEN	SARITA	586	I	I	REG	N	42171101	Biology of life forms: Plants		MAIN	CORE	NA	25	15	
	18081586002	5213		081	POOJA RANI	INDERSEN	SARITA	586	I	I	REG	N	42171102	Animal: Form, Structure and Function		MAIN	CORE	NA	25	15	
	18081586002	5213		081	POOJA RANI	INDERSEN	SARITA	586	I	I	REG	N	42171111	Inorganic chemistry		MAIN	CORE	NA	25	18	
3	18081586003	5215		081	MAYANK	RAMESH KUMAR	SUSHILA	586	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	15	
	18081586003	5215		081	MAYANK	RAMESH KUMAR	SUSHILA	586	I	I	REG	N	42171101	Biology of life forms: Plants		MAIN	CORE	NA	25	11	
	18081586003	5215		081	MAYANK	RAMESH KUMAR	SUSHILA	586	I	I	REG	N	42171102	Animal: Form, Structure and Function		MAIN	CORE	NA	25	14	
	18081586003	5215		081	MAYANK	RAMESH KUMAR	SUSHILA	586	I	I	REG	N	42171111	Inorganic chemistry		MAIN	CORE	NA	25	16	
4	18081586004	5216		081	RAGINI SINGH	JAGAN SINGH	RENUKA SINGH	586	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	16	
	18081586004	5216		081	RAGINI SINGH	JAGAN SINGH	RENUKA SINGH	586	I	I	REG	N	42171101	Biology of life forms: Plants		MAIN	CORE	NA	25	16	
	18081586004	5216		081	RAGINI SINGH	JAGAN SINGH	RENUKA SINGH	586	I	I	REG	N	42171102	Animal: Form, Structure and Function		MAIN	CORE	NA	25	19	
	18081586004	5216		081	RAGINI SINGH	JAGAN SINGH	RENUKA SINGH	586	I	I	REG	N	42171111	Inorganic chemistry		MAIN	CORE	NA	25	19	
5	18081586005	5219		081	SANDEEP KUMAR	RAM AASHRAY	REKHA	586	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	11	
	18081586005	5219		081	SANDEEP KUMAR	RAM AASHRAY	REKHA	586	I	I	REG	N	42171101	Biology of life forms: Plants		MAIN	CORE	NA	25	14	
	18081586005	5219		081	SANDEEP KUMAR	RAM AASHRAY	REKHA	586	I	I	REG	N	42171102	Animal: Form, Structure and Function		MAIN	CORE	NA	25	12	
	18081586005	5219		081	SANDEEP KUMAR	RAM AASHRAY	REKHA	586	I	I	REG	N	42171111	Inorganic chemistry		MAIN	CORE	NA	25	16	
6	18081586006	5220		081	ABHISHEK	RAMSAMUJH	GULABI DEVI	586	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	10	
	18081586006	5220		081	ABHISHEK	RAMSAMUJH	GULABI DEVI	586	I	I	REG	N	42171101	Biology of life forms: Plants		MAIN	CORE	NA	25	16	
	18081586006	5220		081	ABHISHEK	RAMSAMUJH	GULABI DEVI	586	I	I	REG	N	42171102	Animal: Form, Structure and Function		MAIN	CORE	NA	25	13	

	18081586006	5220	081	ABHISHEK	RAMSAMUJH	GULABI DEVI	586	I	I	REG	N	42171111	Inorganic chemistry		MAIN	CORE	NA	25	15	
7	18081586007	5227	081	JEET	SUBHASH	KAVITA	586	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	12	
	18081586007	5227	081	JEET	SUBHASH	KAVITA	586	I	I	REG	N	42171101	Biology of life forms: Plants		MAIN	CORE	NA	25	13	
	18081586007	5227	081	JEET	SUBHASH	KAVITA	586	I	I	REG	N	42171102	Animal: Form, Structure and Function		MAIN	CORE	NA	25	9	
	18081586007	5227	081	JEET	SUBHASH	KAVITA	586	I	I	REG	N	42171111	Inorganic chemistry		MAIN	CORE	NA	25	11	
8	18081586008	5228	081	GAURAV	MAHENDER SINGH	RENU BALA	586	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	0	
	18081586008	5228	081	GAURAV	MAHENDER SINGH	RENU BALA	586	I	I	REG	N	42171101	Biology of life forms: Plants		MAIN	CORE	NA	25	0	
	18081586008	5228	081	GAURAV	MAHENDER SINGH	RENU BALA	586	I	I	REG	N	42171102	Animal: Form, Structure and Function		MAIN	CORE	NA	25	0	
	18081586008	5228	081	GAURAV	MAHENDER SINGH	RENU BALA	586	I	I	REG	N	42171111	Inorganic chemistry		MAIN	CORE	NA	25	0	
9	18081586009	5229	081	YAMINI KOLI	KAUSHAL KUMAR KOLI	RUBY KOLI	586	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	14	
	18081586009	5229	081	YAMINI KOLI	KAUSHAL KUMAR KOLI	RUBY KOLI	586	I	I	REG	N	42171101	Biology of life forms: Plants		MAIN	CORE	NA	25	15	
	18081586009	5229	081	YAMINI KOLI	KAUSHAL KUMAR KOLI	RUBY KOLI	586	I	I	REG	N	42171102	Animal: Form, Structure and Function		MAIN	CORE	NA	25	13	
	18081586009	5229	081	YAMINI KOLI	KAUSHAL KUMAR KOLI	RUBY KOLI	586	I	I	REG	N	42171111	Inorganic chemistry		MAIN	CORE	NA	25	16	
10	18081586010	5230	081	AAYAN TRIPATHI	SANJAY KUMAR TRIPATHI	MANJU TRIPATHI	586	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	12	
	18081586010	5230	081	AAYAN TRIPATHI	SANJAY KUMAR TRIPATHI	MANJU TRIPATHI	586	I	I	REG	N	42171101	Biology of life forms: Plants		MAIN	CORE	NA	25	10	
	18081586010	5230	081	AAYAN TRIPATHI	SANJAY KUMAR TRIPATHI	MANJU TRIPATHI	586	I	I	REG	N	42171102	Animal: Form, Structure and Function		MAIN	CORE	NA	25	9	
	18081586010	5230	081	AAYAN TRIPATHI	SANJAY KUMAR TRIPATHI	MANJU TRIPATHI	586	I	I	REG	N	42171111	Inorganic chemistry		MAIN	CORE	NA	25	16	
11	18081586011	5231	081	JYOTI	BANWARI LAL	MEENA DEVI	586	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	9	
	18081586011	5231	081	JYOTI	BANWARI LAL	MEENA DEVI	586	I	I	REG	N	42171101	Biology of life forms: Plants		MAIN	CORE	NA	25	13	
	18081586011	5231	081	JYOTI	BANWARI LAL	MEENA DEVI	586	I	I	REG	N	42171102	Animal: Form, Structure and Function		MAIN	CORE	NA	25	14	
	18081586011	5231	081	JYOTI	BANWARI LAL	MEENA DEVI	586	I	I	REG	N	42171111	Inorganic chemistry		MAIN	CORE	NA	25	13	
12	18081586012	5234	081	MOHIT GUPTA	SANJEEV GUPTA	REENA GUPTA	586	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	11	
	18081586012	5234	081	MOHIT GUPTA	SANJEEV GUPTA	REENA GUPTA	586	I	I	REG	N	42171101	Biology of life forms: Plants		MAIN	CORE	NA	25	12	
	18081586012	5234	081	MOHIT GUPTA	SANJEEV GUPTA	REENA GUPTA	586	I	I	REG	N	42171102	Animal: Form, Structure and Function		MAIN	CORE	NA	25	11	
	18081586012	5234	081	MOHIT	SANJEEV	REENA	586	I	I	REG	N	42171111	Inorganic		MAIN	CORE	NA	25	15	

				GUPTA	GUPTA	GUPTA							chemistry						
13	18081586013	5236	081	AKANSHA DHARIWAL	RAKESH KUMAR	SUMAN DHARIWAL	586	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE	MAIN	AECC	NA	25	14	
	18081586013	5236	081	AKANSHA DHARIWAL	RAKESH KUMAR	SUMAN DHARIWAL	586	I	I	REG	N	42171101	Biology of life forms: Plants	MAIN	CORE	NA	25	16	
	18081586013	5236	081	AKANSHA DHARIWAL	RAKESH KUMAR	SUMAN DHARIWAL	586	I	I	REG	N	42171102	Animal: Form, Structure and Function	MAIN	CORE	NA	25	16	
	18081586013	5236	081	AKANSHA DHARIWAL	RAKESH KUMAR	SUMAN DHARIWAL	586	I	I	REG	N	42171111	Inorganic chemistry	MAIN	CORE	NA	25	20	
14	18081586014	5237	081	SANA	MOHD ISRAK ALI	ZAREENA	586	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE	MAIN	AECC	NA	25	22	
	18081586014	5237	081	SANA	MOHD ISRAK ALI	ZAREENA	586	I	I	REG	N	42171101	Biology of life forms: Plants	MAIN	CORE	NA	25	21	
	18081586014	5237	081	SANA	MOHD ISRAK ALI	ZAREENA	586	I	I	REG	N	42171102	Animal: Form, Structure and Function	MAIN	CORE	NA	25	22	
	18081586014	5237	081	SANA	MOHD ISRAK ALI	ZAREENA	586	I	I	REG	N	42171111	Inorganic chemistry	MAIN	CORE	NA	25	23	
15	18081586015	5238	081	PRASHANT KUMAR	VINOD KUMAR	RAJVALA	586	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE	MAIN	AECC	NA	25	14	
	18081586015	5238	081	PRASHANT KUMAR	VINOD KUMAR	RAJVALA	586	I	I	REG	N	42171101	Biology of life forms: Plants	MAIN	CORE	NA	25	11	
	18081586015	5238	081	PRASHANT KUMAR	VINOD KUMAR	RAJVALA	586	I	I	REG	N	42171102	Animal: Form, Structure and Function	MAIN	CORE	NA	25	15	
	18081586015	5238	081	PRASHANT KUMAR	VINOD KUMAR	RAJVALA	586	I	I	REG	N	42171111	Inorganic chemistry	MAIN	CORE	NA	25	19	
16	18081586016	5239	081	ANUJ KUMAR	PREM CHAND	SUDNER DEVI	586	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE	MAIN	AECC	NA	25	13	
	18081586016	5239	081	ANUJ KUMAR	PREM CHAND	SUDNER DEVI	586	I	I	REG	N	42171101	Biology of life forms: Plants	MAIN	CORE	NA	25	10	
	18081586016	5239	081	ANUJ KUMAR	PREM CHAND	SUDNER DEVI	586	I	I	REG	N	42171102	Animal: Form, Structure and Function	MAIN	CORE	NA	25	14	
	18081586016	5239	081	ANUJ KUMAR	PREM CHAND	SUDNER DEVI	586	I	I	REG	N	42171111	Inorganic chemistry	MAIN	CORE	NA	25	14	
17	18081586017	5240	081	KOMAL	VIJAY KUMAR	SHEELAM	586	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE	MAIN	AECC	NA	25	20	
	18081586017	5240	081	KOMAL	VIJAY KUMAR	SHEELAM	586	I	I	REG	N	42171101	Biology of life forms: Plants	MAIN	CORE	NA	25	18	
	18081586017	5240	081	KOMAL	VIJAY KUMAR	SHEELAM	586	I	I	REG	N	42171102	Animal: Form, Structure and Function	MAIN	CORE	NA	25	23	
	18081586017	5240	081	KOMAL	VIJAY KUMAR	SHEELAM	586	I	I	REG	N	42171111	Inorganic chemistry	MAIN	CORE	NA	25	25	
18	18081586018	5241	081	KAJAL SINGH	SURENDER KUMAR	KANCHAN SINGH	586	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE	MAIN	AECC	NA	25	14	
	18081586018	5241	081	KAJAL SINGH	SURENDER KUMAR	KANCHAN SINGH	586	I	I	REG	N	42171101	Biology of life forms: Plants	MAIN	CORE	NA	25	10	
	18081586018	5241	081	KAJAL SINGH	SURENDER KUMAR	KANCHAN SINGH	586	I	I	REG	N	42171102	Animal: Form, Structure and Function	MAIN	CORE	NA	25	13	
	18081586018	5241	081	KAJAL SINGH	SURENDER KUMAR	KANCHAN SINGH	586	I	I	REG	N	42171111	Inorganic chemistry	MAIN	CORE	NA	25	12	
19	18081586019	5244	081	VINEETA	BACHI RAM	SHANTI DEVI	586	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE	MAIN	AECC	NA	25	24	
	18081586019	5244	081	VINEETA	BACHI RAM	SHANTI DEVI	586	I	I	REG	N	42171101	Biology of life forms: Plants	MAIN	CORE	NA	25	23	
	18081586019	5244	081	VINEETA	BACHI RAM	SHANTI	586	I	I	REG	N	42171102	Animal: Form,	MAIN	CORE	NA	25	23	

						DEVI							Structure and Function						
	18081586019	5244	081	VINEETA	BACHI RAM	SHANTI DEVI	586	I	I	REG	N	42171111	Inorganic chemistry	MAIN	CORE	NA	25	22	
20	18081586020	5246	081	MAHENDER KUMAR MEENA	RAM DAYAL MEENA	MANNI MEENA	586	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE	MAIN	AECC	NA	25	11	
	18081586020	5246	081	MAHENDER KUMAR MEENA	RAM DAYAL MEENA	MANNI MEENA	586	I	I	REG	N	42171101	Biology of life forms: Plants	MAIN	CORE	NA	25	13	
	18081586020	5246	081	MAHENDER KUMAR MEENA	RAM DAYAL MEENA	MANNI MEENA	586	I	I	REG	N	42171102	Animal: Form, Structure and Function	MAIN	CORE	NA	25	9	
	18081586020	5246	081	MAHENDER KUMAR MEENA	RAM DAYAL MEENA	MANNI MEENA	586	I	I	REG	N	42171111	Inorganic chemistry	MAIN	CORE	NA	25	14	
21	18081586021	5247	081	NEHA KUMARI	RAMESH KUMAR	VIDYA DEVI	586	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE	MAIN	AECC	NA	25	12	
	18081586021	5247	081	NEHA KUMARI	RAMESH KUMAR	VIDYA DEVI	586	I	I	REG	N	42171101	Biology of life forms: Plants	MAIN	CORE	NA	25	13	
	18081586021	5247	081	NEHA KUMARI	RAMESH KUMAR	VIDYA DEVI	586	I	I	REG	N	42171102	Animal: Form, Structure and Function	MAIN	CORE	NA	25	14	
	18081586021	5247	081	NEHA KUMARI	RAMESH KUMAR	VIDYA DEVI	586	I	I	REG	N	42171111	Inorganic chemistry	MAIN	CORE	NA	25	12	
22	18081586022	5251	081	DIPTI RANJAN	SHIV PRASAD	PREM SHEELA DEVI	586	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE	MAIN	AECC	NA	25	15	
	18081586022	5251	081	DIPTI RANJAN	SHIV PRASAD	PREM SHEELA DEVI	586	I	I	REG	N	42171101	Biology of life forms: Plants	MAIN	CORE	NA	25	12	
	18081586022	5251	081	DIPTI RANJAN	SHIV PRASAD	PREM SHEELA DEVI	586	I	I	REG	N	42171102	Animal: Form, Structure and Function	MAIN	CORE	NA	25	18	
	18081586022	5251	081	DIPTI RANJAN	SHIV PRASAD	PREM SHEELA DEVI	586	I	I	REG	N	42171111	Inorganic chemistry	MAIN	CORE	NA	25	18	
23	18081586023	5253	081	JAHANVI PAL	SANJAY PAL	KUSUM PAL	586	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE	MAIN	AECC	NA	25	13	
	18081586023	5253	081	JAHANVI PAL	SANJAY PAL	KUSUM PAL	586	I	I	REG	N	42171101	Biology of life forms: Plants	MAIN	CORE	NA	25	13	
	18081586023	5253	081	JAHANVI PAL	SANJAY PAL	KUSUM PAL	586	I	I	REG	N	42171102	Animal: Form, Structure and Function	MAIN	CORE	NA	25	14	
	18081586023	5253	081	JAHANVI PAL	SANJAY PAL	KUSUM PAL	586	I	I	REG	N	42171111	Inorganic chemistry	MAIN	CORE	NA	25	12	
24	18081586024	5256	081	AKASH KUMAR MAHARANA	BIJAY KUMAR MAHARANA	SABITA MAHARANA	586	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE	MAIN	AECC	NA	25	18	
	18081586024	5256	081	AKASH KUMAR MAHARANA	BIJAY KUMAR MAHARANA	SABITA MAHARANA	586	I	I	REG	N	42171101	Biology of life forms: Plants	MAIN	CORE	NA	25	17	
	18081586024	5256	081	AKASH KUMAR MAHARANA	BIJAY KUMAR MAHARANA	SABITA MAHARANA	586	I	I	REG	N	42171102	Animal: Form, Structure and Function	MAIN	CORE	NA	25	16	
	18081586024	5256	081	AKASH KUMAR MAHARANA	BIJAY KUMAR MAHARANA	SABITA MAHARANA	586	I	I	REG	N	42171111	Inorganic chemistry	MAIN	CORE	NA	25	18	
25	18081586025	5259	081	ANUJ	ANIL KUMAR	RADHA	586	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE	MAIN	AECC	NA	25	14	
	18081586025	5259	081	ANUJ	ANIL KUMAR	RADHA	586	I	I	REG	N	42171101	Biology of life	MAIN	CORE	NA	25	12	

32	18081586032	5274	081	PRIAYANKA SARKAR	PURAN CHAND SARKAR	RANJU DEVI SARKAR	586	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	15	
	18081586032	5274	081	PRIAYANKA SARKAR	PURAN CHAND SARKAR	RANJU DEVI SARKAR	586	I	I	REG	N	42171101	Biology of life forms: Plants		MAIN	CORE	NA	25	10	
	18081586032	5274	081	PRIAYANKA SARKAR	PURAN CHAND SARKAR	RANJU DEVI SARKAR	586	I	I	REG	N	42171102	Animal: Form, Structure and Function		MAIN	CORE	NA	25	11	
	18081586032	5274	081	PRIAYANKA SARKAR	PURAN CHAND SARKAR	RANJU DEVI SARKAR	586	I	I	REG	N	42171111	Inorganic chemistry		MAIN	CORE	NA	25	10	
33	18081586033	5267	081	MADHU KUMARI	KRISHAN BHUSHAN COUDHARY	RANJU DEVI	586	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	15	
	18081586033	5267	081	MADHU KUMARI	KRISHAN BHUSHAN COUDHARY	RANJU DEVI	586	I	I	REG	N	42171101	Biology of life forms: Plants		MAIN	CORE	NA	25	12	
	18081586033	5267	081	MADHU KUMARI	KRISHAN BHUSHAN COUDHARY	RANJU DEVI	586	I	I	REG	N	42171102	Animal: Form, Structure and Function		MAIN	CORE	NA	25	16	
	18081586033	5267	081	MADHU KUMARI	KRISHAN BHUSHAN COUDHARY	RANJU DEVI	586	I	I	REG	N	42171111	Inorganic chemistry		MAIN	CORE	NA	25	22	
34	18081586034	5273	081	VISHAL KUMAR	VINOD KUMAR	SAROJ	586	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	9	
	18081586034	5273	081	VISHAL KUMAR	VINOD KUMAR	SAROJ	586	I	I	REG	N	42171101	Biology of life forms: Plants		MAIN	CORE	NA	25	9	
	18081586034	5273	081	VISHAL KUMAR	VINOD KUMAR	SAROJ	586	I	I	REG	N	42171102	Animal: Form, Structure and Function		MAIN	CORE	NA	25	12	
	18081586034	5273	081	VISHAL KUMAR	VINOD KUMAR	SAROJ	586	I	I	REG	N	42171111	Inorganic chemistry		MAIN	CORE	NA	25	14	

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