

**Statement of Grades**  
**F.Y.B.Voc. Renewable Energy Technology and Management June 2019**  
**Examination held in Apr-2020**



Seat Number: **210994**

Center: **190017**

PRN: **2019096800014334**

Name: **BORASE SHASHIKANT ASHOK (CHHAYABAI)**

Sub Code	Subject Name		INT	EXT	Total	Out Of	CR	GR	GP	TGP
<b>Sem I</b>										
916101	RET-101 Communication Skills I	P	28	29	57	100	3.00	B+	7.00	21.00
916102	RET-102 Computer Application I	P	35	25	60	100	3.00	A	8.00	24.00
916103	RET-103 Practical on Communication Skills I	P	38	48	86	100	3.00	O	10.00	30.00
916104	RET-104 Practical on Computer Application I	P	37	55	92	100	3.00	O	10.00	30.00
916105	RET-105 Basic Of Renewable Energy sources	P	39	40	79	100	3.00	A+	9.00	27.00
916106	RET-106 Renewable Energy sources And Technologies- I	P	37	49	86	100	3.00	O	10.00	30.00
916107	RET-107 Solar Photovoltaic Technologies	P	27	35	62	100	3.00	A	8.00	24.00
916108	RET-108 Waste Energy Management	P	26	38	64	100	3.00	A	8.00	24.00
916109	RET-109 Laboratory – I	P	36	54	90	100	3.00	O	10.00	30.00
916110	RET-110 Laboratory - II	P	38	53	91	100	3.00	O	10.00	30.00
<b>Sem II</b>										
916201	RET-201 Communication Skills II	P	28	45	73	100	3.00	A+	9.00	27.00
916202	RET-202 Computer Application II	P	35	47	82	100	3.00	O	10.00	30.00
916203	RET-203 Practical on Communication Skills II	P	27	45	72	100	3.00	A+	9.00	27.00
916204	RET-204 Practical on Computer Application II	P	37	48	85	100	3.00	O	10.00	30.00
916205	RET-205 Industrial Electronics And Instrumentation	P	32	46	78	100	3.00	A+	9.00	27.00
916206	RET-206 Renewable Energy sources And Technologies- II	P	36	47	83	100	3.00	O	10.00	30.00
916207	RET-207 Solar Thermal Engineering And Applications	P	37	48	85	100	3.00	O	10.00	30.00
916208	RET-208 Concentrating Solar Thermal Power Plant	P	30	46	76	100	3.00	A+	9.00	27.00
916209	RET-209 Laboratory – III ( Analog And Digital Electronics )	P	38	48	86	100	3.00	O	10.00	30.00
916210	RET-210 Laboratory – IV ( Renewable Energy Lab I )	P	32	46	78	100	3.00	A+	9.00	27.00
95555	Environmental Studies	P	--	47	47	60	2.00	O	10.00	20.00
		P	35	--	35	40				

SGPA: Sem I: 9.00 (767/1000) Sem II: 9.50 (798/1000)

CGPA: 9.25(1565/2000)(78.25%)

Result: Pass

Date: 13 Aug 2020

Controller of Examinations

Seal

Principal

**Statement of Grades**  
**F.Y.B.Voc. Renewable Energy Technology and Management June 2019**  
**Examination held in Apr-2020**



Seat Number: **210995**

Center: **190017**

PRN: **2019096800014342**

Name: **CHAUDHARI MANOJ PRADIP (SANGITA)**

Sub Code	Subject Name		INT	EXT	Total	Out Of	CR	GR	GP	TGP
<b>Sem I</b>										
916101	RET-101 Communication Skills I	P	28	24	52	100	3.00	B	6.00	18.00
916102	RET-102 Computer Application I	F	32	16	48	100	3.00	F	0.00	0.00
916103	RET-103 Practical on Communication Skills I	P	30	40	70	100	3.00	A+	9.00	27.00
916104	RET-104 Practical on Computer Application I	P	33	52	85	100	3.00	O	10.00	30.00
916105	RET-105 Basic Of Renewable Energy sources	P	20	31	51	100	3.00	B	6.00	18.00
916106	RET-106 Renewable Energy sources And Technologies- I	P	33	24	57	100	3.00	B+	7.00	21.00
916107	RET-107 Solar Photovoltaic Technologies	P	20	25	45	100	3.00	C	5.00	15.00
916108	RET-108 Waste Energy Management	P	21	26	47	100	3.00	C	5.00	15.00
916109	RET-109 Laboratory – I	P	32	49	81	100	3.00	O	10.00	30.00
916110	RET-110 Laboratory - II	P	21	42	63	100	3.00	A	8.00	24.00
<b>Sem II</b>										
916201	RET-201 Communication Skills II	P	28	37	65	100	3.00	A	8.00	24.00
916202	RET-202 Computer Application II	P	32	38	70	100	3.00	A+	9.00	27.00
916203	RET-203 Practical on Communication Skills II	P	28	37	65	100	3.00	A	8.00	24.00
916204	RET-204 Practical on Computer Application II	P	33	38	71	100	3.00	A+	9.00	27.00
916205	RET-205 Industrial Electronics And Instrumentation	P	30	37	67	100	3.00	A	8.00	24.00
916206	RET-206 Renewable Energy sources And Technologies- II	P	29	37	66	100	3.00	A	8.00	24.00
916207	RET-207 Solar Thermal Engineering And Applications	P	30	37	67	100	3.00	A	8.00	24.00
916208	RET-208 Concentrating Solar Thermal Power Plant	P	31	38	69	100	3.00	A	8.00	24.00
916209	RET-209 Laboratory – III ( Analog And Digital Electronics )	P	30	37	67	100	3.00	A	8.00	24.00
916210	RET-210 Laboratory – IV ( Renewable Energy Lab I )	P	30	37	67	100	3.00	A	8.00	24.00
95555	Environmental Studies	P	--	36	36	60	2.00	A	8.00	16.00
		P	26	--	26	40				

SGPA: Sem I: 6.60 (599/1000) Sem II: 8.20 (674/1000)

CGPA: 7.40(1273/2000)(63.65%)

Result: ATKT

Date: 13 Aug 2020

Result Processed

Result Processed Examinations

Seal

Principal

**Statement of Grades**  
**F.Y.B.Voc. Renewable Energy Technology and Management June 2019**  
**Examination held in Apr-2020**



Seat Number: **210996**

Center: **190017**

PRN: **2019096800014357**

Name: **MAHAJAN VISHAL MADHUKAR (RANJANA)**

Sub Code	Subject Name		INT	EXT	Total	Out Of	CR	GR	GP	TGP
<b>Sem I</b>										
916101	RET-101 Communication Skills I	F	28	15	43	100	3.00	F	0.00	0.00
916102	RET-102 Computer Application I	F	35	17	52	100	3.00	F	0.00	0.00
916103	RET-103 Practical on Communication Skills I	P	28	38	66	100	3.00	A	8.00	24.00
916104	RET-104 Practical on Computer Application I	P	36	55	91	100	3.00	O	10.00	30.00
916105	RET-105 Basic Of Renewable Energy sources	P	35	24	59	100	3.00	B+	7.00	21.00
916106	RET-106 Renewable Energy sources And Technologies- I	P	36	24	60	100	3.00	A	8.00	24.00
916107	RET-107 Solar Photovoltaic Technologies	F	24	15	39	100	3.00	F	0.00	0.00
916108	RET-108 Waste Energy Management	P	24	29	53	100	3.00	B	6.00	18.00
916109	RET-109 Laboratory – I	P	35	51	86	100	3.00	O	10.00	30.00
916110	RET-110 Laboratory - II	P	35	52	87	100	3.00	O	10.00	30.00
<b>Sem II</b>										
916201	RET-201 Communication Skills II	P	29	39	68	100	3.00	A	8.00	24.00
916202	RET-202 Computer Application II	P	35	41	76	100	3.00	A+	9.00	27.00
916203	RET-203 Practical on Communication Skills II	P	28	39	67	100	3.00	A	8.00	24.00
916204	RET-204 Practical on Computer Application II	P	36	41	77	100	3.00	A+	9.00	27.00
916205	RET-205 Industrial Electronics And Instrumentation	P	31	40	71	100	3.00	A+	9.00	27.00
916206	RET-206 Renewable Energy sources And Technologies- II	P	32	40	72	100	3.00	A+	9.00	27.00
916207	RET-207 Solar Thermal Engineering And Applications	P	32	40	72	100	3.00	A+	9.00	27.00
916208	RET-208 Concentrating Solar Thermal Power Plant	P	33	40	73	100	3.00	A+	9.00	27.00
916209	RET-209 Laboratory – III ( Analog And Digital Electronics )	P	32	40	72	100	3.00	A+	9.00	27.00
916210	RET-210 Laboratory – IV ( Renewable Energy Lab I )	P	34	40	74	100	3.00	A+	9.00	27.00
95555	Environmental Studies	P	--	39	39	60	2.00	A	8.00	16.00
		P	30	--	30	40				

SGPA: Sem I: 5.90 (636/1000) Sem II: 8.80 (722/1000)

CGPA: 7.35(1358/2000)(67.9%)

Result: ATKT

Date: 13 Aug 2020

Controller of Examinations

Seal

Principal

**Statement of Grades**  
**F.Y.B.Voc. Renewable Energy Technology and Management June 2019**  
**Examination held in Apr-2020**



Seat Number: **210997**

Center: **190017**

PRN: **2019096800014373**

Name: **MALI TEJAS RAGHUNATH (MALTI)**

Sub Code	Subject Name		INT	EXT	Total	Out Of	CR	GR	GP	TGP
<b>Sem I</b>										
916101	RET-101 Communication Skills I	P	30	24	54	100	3.00	B	6.00	18.00
916102	RET-102 Computer Application I	P	35	30	65	100	3.00	A	8.00	24.00
916103	RET-103 Practical on Communication Skills I	P	36	46	82	100	3.00	O	10.00	30.00
916104	RET-104 Practical on Computer Application I	P	36	56	92	100	3.00	O	10.00	30.00
916105	RET-105 Basic Of Renewable Energy sources	P	37	38	75	100	3.00	A+	9.00	27.00
916106	RET-106 Renewable Energy sources And Technologies- I	P	38	39	77	100	3.00	A+	9.00	27.00
916107	RET-107 Solar Photovoltaic Technologies	P	27	33	60	100	3.00	A	8.00	24.00
916108	RET-108 Waste Energy Management	P	25	31	56	100	3.00	B+	7.00	21.00
916109	RET-109 Laboratory – I	P	36	52	88	100	3.00	O	10.00	30.00
916110	RET-110 Laboratory - II	P	36	54	90	100	3.00	O	10.00	30.00
<b>Sem II</b>										
916201	RET-201 Communication Skills II	P	30	44	74	100	3.00	A+	9.00	27.00
916202	RET-202 Computer Application II	P	35	46	81	100	3.00	O	10.00	30.00
916203	RET-203 Practical on Communication Skills II	P	28	44	72	100	3.00	A+	9.00	27.00
916204	RET-204 Practical on Computer Application II	P	35	46	81	100	3.00	O	10.00	30.00
916205	RET-205 Industrial Electronics And Instrumentation	P	35	46	81	100	3.00	O	10.00	30.00
916206	RET-206 Renewable Energy sources And Technologies- II	P	36	46	82	100	3.00	O	10.00	30.00
916207	RET-207 Solar Thermal Engineering And Applications	P	36	46	82	100	3.00	O	10.00	30.00
916208	RET-208 Concentrating Solar Thermal Power Plant	P	35	46	81	100	3.00	O	10.00	30.00
916209	RET-209 Laboratory – III ( Analog And Digital Electronics )	P	38	46	84	100	3.00	O	10.00	30.00
916210	RET-210 Laboratory – IV ( Renewable Energy Lab I )	P	36	46	82	100	3.00	O	10.00	30.00
95555	Environmental Studies	P	--	46	46	60	2.00	O	10.00	20.00
		P	36	--	36	40				

SGPA: Sem I: 8.70 (739/1000) Sem II: 9.80 (800/1000)

CGPA: 9.25(1539/2000)(76.95%)

Result: Pass

Date: 13 Aug 2020

Controller of Examinations

Seal

Principal

**Statement of Grades**  
**F.Y.B.Voc. Renewable Energy Technology and Management June 2019**  
**Examination held in Apr-2020**



Seat Number: **210998**

Center: **190017**

PRN: **2019096800014381**

Name: **MALI MUKESH PANDHARINATH (MALTI)**

Sub Code	Subject Name		INT	EXT	Total	Out Of	CR	GR	GP	TGP
<b>Sem I</b>										
916101	RET-101 Communication Skills I	P	30	30	60	100	3.00	A	8.00	24.00
916102	RET-102 Computer Application I	P	36	34	70	100	3.00	A+	9.00	27.00
916103	RET-103 Practical on Communication Skills I	P	30	40	70	100	3.00	A+	9.00	27.00
916104	RET-104 Practical on Computer Application I	P	35	54	89	100	3.00	O	10.00	30.00
916105	RET-105 Basic Of Renewable Energy sources	P	36	38	74	100	3.00	A+	9.00	27.00
916106	RET-106 Renewable Energy sources And Technologies- I	P	37	51	88	100	3.00	O	10.00	30.00
916107	RET-107 Solar Photovoltaic Technologies	P	21	37	58	100	3.00	B+	7.00	21.00
916108	RET-108 Waste Energy Management	P	22	40	62	100	3.00	A	8.00	24.00
916109	RET-109 Laboratory – I	P	35	48	83	100	3.00	O	10.00	30.00
916110	RET-110 Laboratory - II	P	34	49	83	100	3.00	O	10.00	30.00
<b>Sem II</b>										
916201	RET-201 Communication Skills II	P	28	44	72	100	3.00	A+	9.00	27.00
916202	RET-202 Computer Application II	P	36	46	82	100	3.00	O	10.00	30.00
916203	RET-203 Practical on Communication Skills II	P	28	44	72	100	3.00	A+	9.00	27.00
916204	RET-204 Practical on Computer Application II	P	36	46	82	100	3.00	O	10.00	30.00
916205	RET-205 Industrial Electronics And Instrumentation	P	36	46	82	100	3.00	O	10.00	30.00
916206	RET-206 Renewable Energy sources And Technologies- II	P	35	46	81	100	3.00	O	10.00	30.00
916207	RET-207 Solar Thermal Engineering And Applications	P	34	45	79	100	3.00	A+	9.00	27.00
916208	RET-208 Concentrating Solar Thermal Power Plant	P	36	46	82	100	3.00	O	10.00	30.00
916209	RET-209 Laboratory – III ( Analog And Digital Electronics )	P	37	46	83	100	3.00	O	10.00	30.00
916210	RET-210 Laboratory – IV ( Renewable Energy Lab I )	P	38	46	84	100	3.00	O	10.00	30.00
95555	Environmental Studies	P	--	46	46	60	2.00	O	10.00	20.00
		P	37	--	37	40				

SGPA: Sem I: 9.00 (737/1000) Sem II: 9.70 (799/1000)

CGPA: 9.35(1536/2000)(76.8%)

Result: Pass

Date: 13 Aug 2020

Controller of Examinations

Seal

Principal

**Statement of Grades**  
**F.Y.B.Voc. Renewable Energy Technology and Management June 2019**  
**Examination held in Apr-2020**



Seat Number: **210999**

Center: **190017**

PRN: **2019096800014261**

Name: **MOMIN MOHAMMAD TAUFIQUE MOHAMMAD ANWAR (NASRIN BI)**

Sub Code	Subject Name		INT	EXT	Total	Out Of	CR	GR	GP	TGP
<b>Sem I</b>										
916101	RET-101 Communication Skills I	P	26	28	54	100	3.00	B	6.00	18.00
916102	RET-102 Computer Application I	F	34	16	50	100	3.00	F	0.00	0.00
916103	RET-103 Practical on Communication Skills I	P	29	39	68	100	3.00	A	8.00	24.00
916104	RET-104 Practical on Computer Application I	P	36	50	86	100	3.00	O	10.00	30.00
916105	RET-105 Basic Of Renewable Energy sources	P	30	28	58	100	3.00	B+	7.00	21.00
916106	RET-106 Renewable Energy sources And Technologies- I	P	29	27	56	100	3.00	B+	7.00	21.00
916107	RET-107 Solar Photovoltaic Technologies	P	21	27	48	100	3.00	C	5.00	15.00
916108	RET-108 Waste Energy Management	P	22	24	46	100	3.00	C	5.00	15.00
916109	RET-109 Laboratory – I	P	29	40	69	100	3.00	A	8.00	24.00
916110	RET-110 Laboratory - II	P	29	46	75	100	3.00	A+	9.00	27.00
<b>Sem II</b>										
916201	RET-201 Communication Skills II	P	26	37	63	100	3.00	A	8.00	24.00
916202	RET-202 Computer Application II	P	34	39	73	100	3.00	A+	9.00	27.00
916203	RET-203 Practical on Communication Skills II	P	28	38	66	100	3.00	A	8.00	24.00
916204	RET-204 Practical on Computer Application II	P	34	39	73	100	3.00	A+	9.00	27.00
916205	RET-205 Industrial Electronics And Instrumentation	P	28	38	66	100	3.00	A	8.00	24.00
916206	RET-206 Renewable Energy sources And Technologies- II	P	28	38	66	100	3.00	A	8.00	24.00
916207	RET-207 Solar Thermal Engineering And Applications	P	28	38	66	100	3.00	A	8.00	24.00
916208	RET-208 Concentrating Solar Thermal Power Plant	P	29	38	67	100	3.00	A	8.00	24.00
916209	RET-209 Laboratory – III ( Analog And Digital Electronics )	P	28	38	66	100	3.00	A	8.00	24.00
916210	RET-210 Laboratory – IV ( Renewable Energy Lab I )	P	28	38	66	100	3.00	A	8.00	24.00
95555	Environmental Studies	P	--	37	37	60	2.00	A	8.00	16.00
		P	26	--	26	40				

SGPA: Sem I: 6.50 (610/1000) Sem II: 8.20 (672/1000)

CGPA: 7.35(1282/2000)(64.1%)

Result: ATKT

Date: 13 Aug 2020

Controller of Examinations

Seal

Principal

**Statement of Grades**  
**F.Y.B.Voc. Renewable Energy Technology and Management June 2019**  
**Examination held in Apr-2020**



Seat Number: **211000**

Center: **190017**

PRN: **2019096800014253**

Name: **PATIL MAYUR ROHIDAS (VIDYA)**

Sub Code	Subject Name		INT	EXT	Total	Out Of	CR	GR	GP	TGP
<b>Sem I</b>										
916101	RET-101 Communication Skills I	F	26	6	32	100	3.00	F	0.00	0.00
916102	RET-102 Computer Application I	F	26	12	38	100	3.00	F	0.00	0.00
916103	RET-103 Practical on Communication Skills I	P	20	26	46	100	3.00	C	5.00	15.00
916104	RET-104 Practical on Computer Application I	P	25	47	72	100	3.00	A+	9.00	27.00
916105	RET-105 Basic Of Renewable Energy sources	P	17	24	41	100	3.00	P	4.00	12.00
916106	RET-106 Renewable Energy sources And Technologies- I	F	27	17	44	100	3.00	F	0.00	0.00
916107	RET-107 Solar Photovoltaic Technologies	P	19	35	54	100	3.00	B	6.00	18.00
916108	RET-108 Waste Energy Management	P	20	31	51	100	3.00	B	6.00	18.00
916109	RET-109 Laboratory – I	P	28	31	59	100	3.00	B+	7.00	21.00
916110	RET-110 Laboratory - II	P	17	35	52	100	3.00	B	6.00	18.00
<b>Sem II</b>										
916201	RET-201 Communication Skills II	P	29	32	61	100	3.00	A	8.00	24.00
916202	RET-202 Computer Application II	P	27	31	58	100	3.00	B+	7.00	21.00
916203	RET-203 Practical on Communication Skills II	P	28	31	59	100	3.00	B+	7.00	21.00
916204	RET-204 Practical on Computer Application II	P	25	31	56	100	3.00	B+	7.00	21.00
916205	RET-205 Industrial Electronics And Instrumentation	P	29	32	61	100	3.00	A	8.00	24.00
916206	RET-206 Renewable Energy sources And Technologies- II	P	25	31	56	100	3.00	B+	7.00	21.00
916207	RET-207 Solar Thermal Engineering And Applications	P	27	31	58	100	3.00	B+	7.00	21.00
916208	RET-208 Concentrating Solar Thermal Power Plant	P	28	31	59	100	3.00	B+	7.00	21.00
916209	RET-209 Laboratory – III ( Analog And Digital Electronics )	P	29	32	61	100	3.00	A	8.00	24.00
916210	RET-210 Laboratory – IV ( Renewable Energy Lab I )	P	29	32	61	100	3.00	A	8.00	24.00
95555	Environmental Studies	P	--	30	30	60	2.00	B	6.00	12.00
		P	24	--	24	40				

SGPA: Sem I: 4.30 (489/1000) Sem II: 7.40 (590/1000)

CGPA: 5.85(1079/2000)(53.95%)

Result: ATKT

Date: 13 Aug 2020

Controller of Examinations

Seal

Principal

**Statement of Grades**  
**F.Y.B.Voc. Renewable Energy Technology and Management June 2019**  
**Examination held in Apr-2020**



Seat Number: **211001**

Center: **190017**

PRN: **2019096800014284**

Name: **PATIL JATIN BHAUSAHEB (BHARTI)**

Sub Code	Subject Name		INT	EXT	Total	Out Of	CR	GR	GP	TGP
<b>Sem I</b>										
916101	RET-101 Communication Skills I	P	30	27	57	100	3.00	B+	7.00	21.00
916102	RET-102 Computer Application I	P	35	24	59	100	3.00	B+	7.00	21.00
916103	RET-103 Practical on Communication Skills I	P	35	45	80	100	3.00	O	10.00	30.00
916104	RET-104 Practical on Computer Application I	P	35	55	90	100	3.00	O	10.00	30.00
916105	RET-105 Basic Of Renewable Energy sources	P	32	29	61	100	3.00	A	8.00	24.00
916106	RET-106 Renewable Energy sources And Technologies- I	P	36	24	60	100	3.00	A	8.00	24.00
916107	RET-107 Solar Photovoltaic Technologies	P	24	30	54	100	3.00	B	6.00	18.00
916108	RET-108 Waste Energy Management	P	25	28	53	100	3.00	B	6.00	18.00
916109	RET-109 Laboratory – I	P	34	52	86	100	3.00	O	10.00	30.00
916110	RET-110 Laboratory - II	P	33	50	83	100	3.00	O	10.00	30.00
<b>Sem II</b>										
916201	RET-201 Communication Skills II	P	28	41	69	100	3.00	A	8.00	24.00
916202	RET-202 Computer Application II	P	35	43	78	100	3.00	A+	9.00	27.00
916203	RET-203 Practical on Communication Skills II	P	30	42	72	100	3.00	A+	9.00	27.00
916204	RET-204 Practical on Computer Application II	P	26	41	67	100	3.00	A	8.00	24.00
916205	RET-205 Industrial Electronics And Instrumentation	P	36	43	79	100	3.00	A+	9.00	27.00
916206	RET-206 Renewable Energy sources And Technologies- II	P	32	42	74	100	3.00	A+	9.00	27.00
916207	RET-207 Solar Thermal Engineering And Applications	P	35	43	78	100	3.00	A+	9.00	27.00
916208	RET-208 Concentrating Solar Thermal Power Plant	P	37	43	80	100	3.00	O	10.00	30.00
916209	RET-209 Laboratory – III ( Analog And Digital Electronics )	P	31	42	73	100	3.00	A+	9.00	27.00
916210	RET-210 Laboratory – IV ( Renewable Energy Lab I )	P	37	43	80	100	3.00	O	10.00	30.00
95555	Environmental Studies	P	--	43	43	60	2.00	A+	9.00	18.00
		P	34	--	34	40				

SGPA: Sem I: 8.20 (683/1000) Sem II: 9.00 (750/1000)

CGPA: 8.60(1433/2000)(71.65%)

Result: Pass

Date: 13 Aug 2020

Controller of Examinations

Seal

Principal



**Statement of Grades**  
**F.Y.B.Voc. Renewable Energy Technology and Management June 2019**  
**Examination held in Apr-2020**



Seat Number: **211002**

Center: **190017**

PRN: **2019096800014303**

Name: **PATIL PRAMOD SANJAY (MANGALABAI)**

Sub Code	Subject Name		INT	EXT	Total	Out Of	CR	GR	GP	TGP
<b>Sem I</b>										
916101	RET-101 Communication Skills I	P	28	27	55	100	3.00	B+	7.00	21.00
916102	RET-102 Computer Application I	P	27	24	51	100	3.00	B	6.00	18.00
916103	RET-103 Practical on Communication Skills I	P	30	40	70	100	3.00	A+	9.00	27.00
916104	RET-104 Practical on Computer Application I	P	32	50	82	100	3.00	O	10.00	30.00
916105	RET-105 Basic Of Renewable Energy sources	P	33	42	75	100	3.00	A+	9.00	27.00
916106	RET-106 Renewable Energy sources And Technologies- I	P	31	27	58	100	3.00	B+	7.00	21.00
916107	RET-107 Solar Photovoltaic Technologies	P	23	39	62	100	3.00	A	8.00	24.00
916108	RET-108 Waste Energy Management	P	24	37	61	100	3.00	A	8.00	24.00
916109	RET-109 Laboratory – I	P	30	42	72	100	3.00	A+	9.00	27.00
916110	RET-110 Laboratory - II	P	33	48	81	100	3.00	O	10.00	30.00
<b>Sem II</b>										
916201	RET-201 Communication Skills II	P	29	41	70	100	3.00	A+	9.00	27.00
916202	RET-202 Computer Application II	P	26	40	66	100	3.00	A	8.00	24.00
916203	RET-203 Practical on Communication Skills II	P	28	40	68	100	3.00	A	8.00	24.00
916204	RET-204 Practical on Computer Application II	P	25	40	65	100	3.00	A	8.00	24.00
916205	RET-205 Industrial Electronics And Instrumentation	P	33	42	75	100	3.00	A+	9.00	27.00
916206	RET-206 Renewable Energy sources And Technologies- II	P	30	41	71	100	3.00	A+	9.00	27.00
916207	RET-207 Solar Thermal Engineering And Applications	P	29	41	70	100	3.00	A+	9.00	27.00
916208	RET-208 Concentrating Solar Thermal Power Plant	P	29	41	70	100	3.00	A+	9.00	27.00
916209	RET-209 Laboratory – III ( Analog And Digital Electronics )	P	30	41	71	100	3.00	A+	9.00	27.00
916210	RET-210 Laboratory – IV ( Renewable Energy Lab I )	P	31	41	72	100	3.00	A+	9.00	27.00
95555	Environmental Studies	P	--	41	41	60	2.00	A+	9.00	18.00
		P	32	--	32	40				

SGPA: Sem I: 8.30 (667/1000) Sem II: 8.70 (698/1000)

CGPA: 8.50(1365/2000)(68.25%)

Result: Pass

Date: 13 Aug 2020

Controller of Examinations

Seal

Principal

**Statement of Grades**  
**F.Y.B.Voc. Renewable Energy Technology and Management June 2019**  
**Examination held in Apr-2020**



Seat Number: **211003**

Center: **190017**

PRN: **2019096800014311**

Name: **PATIL NITIN CHUNILAL (APRUKBAI)**

Sub Code	Subject Name		INT	EXT	Total	Out Of	CR	GR	GP	TGP
<b>Sem I</b>										
916101	RET-101 Communication Skills I	F	30	6	36	100	3.00	F	0.00	0.00
916102	RET-102 Computer Application I	F	27	10	37	100	3.00	F	0.00	0.00
916103	RET-103 Practical on Communication Skills I	P	29	39	68	100	3.00	A	8.00	24.00
916104	RET-104 Practical on Computer Application I	P	25	48	73	100	3.00	A+	9.00	27.00
916105	RET-105 Basic Of Renewable Energy sources	P	25	25	50	100	3.00	B	6.00	18.00
916106	RET-106 Renewable Energy sources And Technologies- I	P	30	24	54	100	3.00	B	6.00	18.00
916107	RET-107 Solar Photovoltaic Technologies	P	18	26	44	100	3.00	P	4.00	12.00
916108	RET-108 Waste Energy Management	P	19	24	43	100	3.00	P	4.00	12.00
916109	RET-109 Laboratory – I	P	29	39	68	100	3.00	A	8.00	24.00
916110	RET-110 Laboratory - II	P	21	47	68	100	3.00	A	8.00	24.00
<b>Sem II</b>										
916201	RET-201 Communication Skills II	P	30	35	65	100	3.00	A	8.00	24.00
916202	RET-202 Computer Application II	P	27	34	61	100	3.00	A	8.00	24.00
916203	RET-203 Practical on Communication Skills II	P	30	35	65	100	3.00	A	8.00	24.00
916204	RET-204 Practical on Computer Application II	P	26	34	60	100	3.00	A	8.00	24.00
916205	RET-205 Industrial Electronics And Instrumentation	P	34	36	70	100	3.00	A+	9.00	27.00
916206	RET-206 Renewable Energy sources And Technologies- II	P	29	34	63	100	3.00	A	8.00	24.00
916207	RET-207 Solar Thermal Engineering And Applications	P	30	35	65	100	3.00	A	8.00	24.00
916208	RET-208 Concentrating Solar Thermal Power Plant	P	32	35	67	100	3.00	A	8.00	24.00
916209	RET-209 Laboratory – III ( Analog And Digital Electronics )	P	29	34	63	100	3.00	A	8.00	24.00
916210	RET-210 Laboratory – IV ( Renewable Energy Lab I )	P	30	35	65	100	3.00	A	8.00	24.00
95555	Environmental Studies	P	--	35	35	60	2.00	A	8.00	16.00
		P	30	--	30	40				

SGPA: Sem I: 5.30 (541/1000) Sem II: 8.10 (644/1000)

CGPA: 6.70(1185/2000)(59.25%)

Result: ATKT

Date: 13 Aug 2020

Controller of Examinations

Seal

Principal

**Statement of Grades**  
**F.Y.B.Voc. Renewable Energy Technology and Management June 2019**  
**Examination held in Apr-2020**



Seat Number: **211004**

Center: **190017**

PRN: **2019096800014292**

Name: **SHAIKH ARSHAD SABIR (IMRANABEGAM)**

Sub Code	Subject Name		INT	EXT	Total	Out Of	CR	GR	GP	TGP
<b>Sem I</b>										
916101	RET-101 Communication Skills I	F	28	AB	28	100	3.00	F	0.00	0.00
916102	RET-102 Computer Application I	F	27	AB	27	100	3.00	F	0.00	0.00
916103	RET-103 Practical on Communication Skills I	P	30	40	70	100	3.00	A+	9.00	27.00
916104	RET-104 Practical on Computer Application I	P	25	45	70	100	3.00	A+	9.00	27.00
916105	RET-105 Basic Of Renewable Energy sources	P	16	30	46	100	3.00	C	5.00	15.00
916106	RET-106 Renewable Energy sources And Technologies- I	F	27	16	43	100	3.00	F	0.00	0.00
916107	RET-107 Solar Photovoltaic Technologies	F	17	19	36	100	3.00	F	0.00	0.00
916108	RET-108 Waste Energy Management	P	17	37	54	100	3.00	B	6.00	18.00
916109	RET-109 Laboratory – I	P	24	43	67	100	3.00	A	8.00	24.00
916110	RET-110 Laboratory - II	P	17	39	56	100	3.00	B+	7.00	21.00
<b>Sem II</b>										
916201	RET-201 Communication Skills II	P	28	32	60	100	3.00	A	8.00	24.00
916202	RET-202 Computer Application II	P	25	31	56	100	3.00	B+	7.00	21.00
916203	RET-203 Practical on Communication Skills II	P	28	32	60	100	3.00	A	8.00	24.00
916204	RET-204 Practical on Computer Application II	P	25	31	56	100	3.00	B+	7.00	21.00
916205	RET-205 Industrial Electronics And Instrumentation	P	32	33	65	100	3.00	A	8.00	24.00
916206	RET-206 Renewable Energy sources And Technologies- II	P	28	32	60	100	3.00	A	8.00	24.00
916207	RET-207 Solar Thermal Engineering And Applications	P	31	33	64	100	3.00	A	8.00	24.00
916208	RET-208 Concentrating Solar Thermal Power Plant	P	33	33	66	100	3.00	A	8.00	24.00
916209	RET-209 Laboratory – III ( Analog And Digital Electronics )	P	31	33	64	100	3.00	A	8.00	24.00
916210	RET-210 Laboratory – IV ( Renewable Energy Lab I )	P	30	32	62	100	3.00	A	8.00	24.00
95555	Environmental Studies	P	--	33	33	60	2.00	A	8.00	16.00
		P	31	--	31	40				

SGPA: Sem I: 4.40 (497/1000) Sem II: 7.80 (613/1000)

CGPA: 6.10(1110/2000)(55.5%)

Result: ATKT

Date: 13 Aug 2020

Controller of Examinations

Seal

Principal

**Statement of Grades**  
**F.Y.B.Voc. Renewable Energy Technology and Management June 2019**  
**Examination held in Apr-2020**



Seat Number: **211005**

Center: **190017**

PRN: **2019096800014326**

Name: **SONAWANE SWAPNIL PRADIP (PRATIBHA)**

Sub Code	Subject Name		INT	EXT	Total	Out Of	CR	GR	GP	TGP
<b>Sem I</b>										
916101	RET-101 Communication Skills I	F	28	0	28	100	3.00	F	0.00	0.00
916102	RET-102 Computer Application I	F	30	17	47	100	3.00	F	0.00	0.00
916103	RET-103 Practical on Communication Skills I	P	30	40	70	100	3.00	A+	9.00	27.00
916104	RET-104 Practical on Computer Application I	P	29	35	64	100	3.00	A	8.00	24.00
916105	RET-105 Basic Of Renewable Energy sources	P	25	41	66	100	3.00	A	8.00	24.00
916106	RET-106 Renewable Energy sources And Technologies- I	F	28	16	44	100	3.00	F	0.00	0.00
916107	RET-107 Solar Photovoltaic Technologies	F	19	AB	19	100	3.00	F	0.00	0.00
916108	RET-108 Waste Energy Management	P	17	44	61	100	3.00	A	8.00	24.00
916109	RET-109 Laboratory – I	P	26	39	65	100	3.00	A	8.00	24.00
916110	RET-110 Laboratory - II	P	25	42	67	100	3.00	A	8.00	24.00
<b>Sem II</b>										
916201	RET-201 Communication Skills II	P	29	34	63	100	3.00	A	8.00	24.00
916202	RET-202 Computer Application II	P	25	33	58	100	3.00	B+	7.00	21.00
916203	RET-203 Practical on Communication Skills II	P	30	34	64	100	3.00	A	8.00	24.00
916204	RET-204 Practical on Computer Application II	P	26	33	59	100	3.00	B+	7.00	21.00
916205	RET-205 Industrial Electronics And Instrumentation	P	27	33	60	100	3.00	A	8.00	24.00
916206	RET-206 Renewable Energy sources And Technologies- II	P	26	33	59	100	3.00	B+	7.00	21.00
916207	RET-207 Solar Thermal Engineering And Applications	P	29	34	63	100	3.00	A	8.00	24.00
916208	RET-208 Concentrating Solar Thermal Power Plant	P	29	34	63	100	3.00	A	8.00	24.00
916209	RET-209 Laboratory – III ( Analog And Digital Electronics )	P	28	34	62	100	3.00	A	8.00	24.00
916210	RET-210 Laboratory – IV ( Renewable Energy Lab I )	P	28	34	62	100	3.00	A	8.00	24.00
95555	Environmental Studies	P	--	33	33	60	2.00	B+	7.00	14.00
		P	25	--	25	40				

SGPA: Sem I: 4.90 (531/1000) Sem II: 7.70 (613/1000)

CGPA: 6.30(1144/2000)(57.2%)

Result: ATKT

Date: 13 Aug 2020

Controller of Examinations

Seal

Principal