



# DHENKANAL AUTONOMOUS COLLEGE, DHENKANAL

## GRADE SHEET MEMORANDUM OF MARKS

312

EXAMINATION : +3 1st SEMESTER 2019 HELD IN DECEMBER, 2019 (CBCS) COLLEGE No. : BS19162  
STUDENT NAME : ABINASH SAHOO ROLL No. : 19CSC001

COURSE CODE	SUBJECT CODE	TITLE / PAPER NAME Core Course : COMPUTER SCIENCE	MARKS SECURED		
			Et. + Mt. + Pr.	GR	Gp Cp=Idx
AECC	CODI	LANGUAGE ODIA	57+12	B+	7x4=28
G.E.(A1)	MATH	CALCULUS & DIFFERENTIAL EQUATION	24+17	D	4x6=24
CORE-I	CSC	PROGRAMMING USING 'C'	35+12+19	B+	7x6=42
CORE-II		COMPUTER ORGANISATION	45+09+19	A	8x6=48

Result : Pass Aggregate : 249 62.25 B+ ( $\sum$  Idx. /  $\sum$  Cp.) 142 / 22 = 6.45  
Total Marks : 400 Percentage (GRADE) Credit Index / Credit Point = SGPA

*Rashmi Mishra*

PRINCIPAL / H.O.D.

*[Signature]*

CONTROLLER OF EXAMINATIONS



# DHENKANAL AUTONOMOUS COLLEGE, DHENKANAL

## GRADE SHEET MEMORANDUM OF MARKS

313

EXAMINATION : +3 1st SEMESTER 2019 HELD IN DECEMBER, 2019 (CBCS) COLLEGE No. : BS19062  
STUDENT NAME : AMRUTAMAYEE PANDA ROLL No. : 19CSC002

COURSE CODE	SUBJECT CODE	TITLE / PAPER NAME	MARKS SECURED		
			Et. + Mt. + Pr.	GR	Gp Cp=Idx
AECC G.E.(A1) CORE-I CORE-II	CODI MATH CSC	Core Course : COMPUTER SCIENCE			
		LANGUAGE ODIA	60+16	A	8x4=32
		CALCULUS & DIFFERENTIAL EQUATION	30+10	D	4x6=24
		PROGRAMMING USING 'C'	47+15+22	A+	9x6=54
		COMPUTER ORGANISATION	50+14+24	A+	9x6=54

Result : Pass Aggregate : 288 72.00 A ( $\sum$  Idx. /  $\sum$  Cp.) 164 / 22 = 7.45  
Total Marks : 400 Percentage (GRADE) Credit Index / Credit Point = SGPA

*Rashmi Mishra*

PRINCIPAL / H.O.D.

*[Signature]*

CONTROLLER OF EXAMINATIONS



# DHENKANAL AUTONOMOUS COLLEGE, DHENKANAL

## GRADE SHEET MEMORANDUM OF MARKS

314

EXAMINATION : +3 1st SEMESTER 2019 HELD IN DECEMBER, 2019 (CBCS) COLLEGE No. : BS19018  
STUDENT NAME : BIPLAB PARHI ROLL No. : 19CSC003

COURSE CODE	SUBJECT CODE	TITLE / PAPER NAME	MARKS SECURED		
			Et. + Mt. + Pr.	GR	Gp Cp=Idx
AECC G.E.(A1) CORE-I CORE-II	CENG MATH CSC	Core Course : COMPUTER SCIENCE			
		LANGUAGE ENGLISH	44+14	B	6x4=24
		CALCULUS & DIFFERENTIAL EQUATION	10+20	F	0x6=00
		PROGRAMMING USING 'C'	37+15+22	A	8x6=48
		COMPUTER ORGANISATION	43+07+20	A	8x6=48

Result : Fail Aggregate : 232 58.00 ( $\sum$  Idx. /  $\sum$  Cp.) 120 / 22 = 5.45  
Total Marks : 400 Percentage (GRADE) Credit Index / Credit Point = SGPA

*Rashmi Mishra*

PRINCIPAL / H.O.D.

*[Signature]*

CONTROLLER OF EXAMINATIONS



# DHENKANAL AUTONOMOUS COLLEGE, DHENKANAL

## GRADE SHEET MEMORANDUM OF MARKS

315

EXAMINATION : +3 1st SEMESTER 2019 HELD IN DECEMBER, 2019 (CBCS) COLLEGE No. : BS19171  
STUDENT NAME : CHINMAYA RANJAN MUDULI ROLL No. : 19CSC004

COURSE CODE	SUBJECT CODE	TITLE / PAPER NAME Core Course : COMPUTER SCIENCE	MARKS SECURED		
			Et. + Mt. + Pr.	GR	Gp Cp=Idx
AECC	CODI MATH CSC	LANGUAGE ODIA	43+07	B	6x4=24
G.E.(A1)		CALCULUS & DIFFERENTIAL EQUATION	17+06	F	0x6=00
CORE-I		PROGRAMMING USING 'C'	40+06+23	B+	7x6=42
CORE-II		COMPUTER ORGANISATION	41+07+22	A	8x6=48

Result : Fail Aggregate : 212 53.00 ( $\sum$  Idx. /  $\sum$  Cp.) 114 / 22 = 5.18  
Total Marks : 400 Percentage (GRADE) Credit Index / Credit Point = SGPA

*Rashmi Mishra*

PRINCIPAL / H.O.D.

*[Signature]*

CONTROLLER OF EXAMINATIONS



# DHENKANAL AUTONOMOUS COLLEGE, DHENKANAL

## GRADE SHEET MEMORANDUM OF MARKS

316

EXAMINATION : +3 1st SEMESTER 2019 HELD IN DECEMBER, 2019 (CBCS) COLLEGE No. : BS19023  
STUDENT NAME : DEEPAK SAHU ROLL No. : 19CSC005

COURSE CODE	SUBJECT CODE	TITLE / PAPER NAME Core Course : COMPUTER SCIENCE	MARKS SECURED		
			Et. + Mt. + Pr.	GR	Gp Cp=Idx
AECC	CODI	LANGUAGE ODIA	48+10	B	6x4=24
G.E.(A1)	MATH	CALCULUS & DIFFERENTIAL EQUATION	32+10	D	4x6=24
CORE-I	CSC	PROGRAMMING USING 'C'	31+12+20	B+	7x6=42
CORE-II		COMPUTER ORGANISATION	43+11+20	A	8x6=48

Result : Pass Aggregate : 237 59.25 B ( $\sum$  Idx. /  $\sum$  Cp.) 138 / 22 = 6.27  
Total Marks : 400 Percentage (GRADE) Credit Index / Credit Point = SGPA

*Rashmi Mishra*

PRINCIPAL / H.O.D.

*[Signature]*

CONTROLLER OF EXAMINATIONS



# DHENKANAL AUTONOMOUS COLLEGE, DHENKANAL

## GRADE SHEET MEMORANDUM OF MARKS

317

EXAMINATION : +3 1st SEMESTER 2019 HELD IN DECEMBER, 2019 (CBCS) COLLEGE No. : BS19191  
STUDENT NAME : DIBYARANJAN SAHOO ROLL No. : 19CSC006

COURSE CODE	SUBJECT CODE	TITLE / PAPER NAME Core Course : COMPUTER SCIENCE	MARKS SECURED		
			Et. + Mt. + Pr.	GR	Gp Cp=Idx
AECC	CODI MATH CSC	LANGUAGE ODIA	39+08	C	5x4=20
G.E.(A1)		CALCULUS & DIFFERENTIAL EQUATION	10+13	F	0x6=00
CORE-I		PROGRAMMING USING 'C'	39+08+19	B+	7x6=42
CORE-II		COMPUTER ORGANISATION	38+07+19	B+	7x6=42

**Result : Fail** Aggregate : **200 50.00** ( $\sum$  Idx. /  $\sum$  Cp.) **104 / 22 = 4.72**  
Total Marks : **400** Percentage **(GRADE)** Credit Index / Credit Point = **SGPA**

*Rashmi Mishra*

PRINCIPAL / H.O.D.

*[Signature]*

CONTROLLER OF EXAMINATIONS



# DHENKANAL AUTONOMOUS COLLEGE, DHENKANAL

## GRADE SHEET MEMORANDUM OF MARKS

318

EXAMINATION : +3 1st SEMESTER 2019 HELD IN DECEMBER, 2019 (CBCS) COLLEGE No. : BS19146  
STUDENT NAME : DINESH SAMAL ROLL No. : 19CSC007

COURSE CODE	SUBJECT CODE	TITLE / PAPER NAME Core Course : COMPUTER SCIENCE	MARKS SECURED		
			Et. + Mt. + Pr.	GR	Gp Cp=Idx
AECC	CODI	LANGUAGE ODIA	53+10	B+	7x4=28
G.E.(A1)	MATH	CALCULUS & DIFFERENTIAL EQUATION	30+15	C	5x6=30
CORE-I	CSC	PROGRAMMING USING 'C'	50+13+23	A+	9x6=54
CORE-II		COMPUTER ORGANISATION	55+11+23	A+	9x6=54

Result : Pass Aggregate : 283 70.75 A ( $\sum$  Idx. /  $\sum$  Cp.) 166 / 22 = 7.54  
Total Marks : 400 Percentage (GRADE) Credit Index / Credit Point = SGPA

*Rashmi Mishra*

PRINCIPAL / H.O.D.

*[Signature]*

CONTROLLER OF EXAMINATIONS



# DHENKANAL AUTONOMOUS COLLEGE, DHENKANAL

## GRADE SHEET MEMORANDUM OF MARKS

319

EXAMINATION : +3 1st SEMESTER 2019 HELD IN DECEMBER, 2019 (CBCS) COLLEGE No. : BS19125  
STUDENT NAME : GANESWAR SETHI ROLL No. : 19CSC008

COURSE CODE	SUBJECT CODE	TITLE / PAPER NAME Core Course : COMPUTER SCIENCE	MARKS SECURED		
			Et. + Mt. + Pr.	GR	Gp Cp=Idx
AECC	CODI MATH CSC	LANGUAGE ODIA	40+10	B	6x4=24
G.E.(A1)		CALCULUS & DIFFERENTIAL EQUATION	08+02	F	0x6=00
CORE-I		PROGRAMMING USING 'C'	36+08+22	B+	7x6=42
CORE-II		COMPUTER ORGANISATION	40+11+19	A	8x6=48

Result : Fail Aggregate : 196 49.00 ( $\sum$  Idx. /  $\sum$  Cp.) 114 / 22 = 5.18  
Total Marks : 400 Percentage (GRADE) Credit Index / Credit Point = SGPA

*Rashmi Mishra*

PRINCIPAL / H.O.D.

*[Signature]*

CONTROLLER OF EXAMINATIONS





# DHENKANAL AUTONOMOUS COLLEGE, DHENKANAL

## GRADE SHEET MEMORANDUM OF MARKS

320

EXAMINATION : +3 1st SEMESTER 2019 HELD IN DECEMBER, 2019 (CBCS) COLLEGE No. : BS19173  
STUDENT NAME : HRUDANANDA SWAIN ROLL No. : 19CSC009

COURSE CODE	SUBJECT CODE	TITLE / PAPER NAME	MARKS SECURED		
			Et. + Mt. + Pr.	GR	Gp Cp=Idx
AECC G.E.(A1) CORE-I CORE-II	CODI MATH CSC	Core Course : COMPUTER SCIENCE			
		LANGUAGE ODIA	50+07	B	6x4=24
		CALCULUS & DIFFERENTIAL EQUATION	20+10	F	0x6=00
		PROGRAMMING USING 'C'	31+02+22	B	6x6=36
		COMPUTER ORGANISATION	41+05+22	B+	7x6=42

Result : Fail Aggregate : 210 52.50 ( $\sum$  Idx. /  $\sum$  Cp.) 102 / 22 = 4.63  
Total Marks : 400 Percentage (GRADE) Credit Index / Credit Point = SGPA

*Rashmi Mishra*

PRINCIPAL / H.O.D.

*[Signature]*

CONTROLLER OF EXAMINATIONS



# DHENKANAL AUTONOMOUS COLLEGE, DHENKANAL

## GRADE SHEET MEMORANDUM OF MARKS

321

EXAMINATION : +3 1st SEMESTER 2019 HELD IN DECEMBER, 2019 (CBCS) COLLEGE No. : BS19059  
STUDENT NAME : JITRAI MARANDI ROLL No. : 19CSC010

COURSE CODE	SUBJECT CODE	TITLE / PAPER NAME	MARKS SECURED		
			Et. + Mt. + Pr.	GR	Gp Cp=Idx
AECC G.E.(A1) CORE-I CORE-II	CENG MATH CSC	Core Course : COMPUTER SCIENCE			
		LANGUAGE ENGLISH	47+12	B	6x4=24
		CALCULUS & DIFFERENTIAL EQUATION	05+00	F	0x6=00
		PROGRAMMING USING 'C'	38+13+22	A	8x6=48
		COMPUTER ORGANISATION	32+07+16	B	6x6=36

Result : Fail Aggregate : 192 48.00 (Σ Idx. / Σ Cp.) 108 / 22 = 4.90  
Total Marks : 400 Percentage (GRADE) Credit Index / Credit Point = SGPA

*Rashmi Mishra*

PRINCIPAL / H.O.D.

*[Signature]*

CONTROLLER OF EXAMINATIONS



# DHENKANAL AUTONOMOUS COLLEGE, DHENKANAL

## GRADE SHEET MEMORANDUM OF MARKS

322

EXAMINATION : +3 1st SEMESTER 2019 HELD IN DECEMBER, 2019 (CBCS) COLLEGE No. : BS19064  
STUDENT NAME : MURALIDHAR BEHERA ROLL No. : 19CSC011

COURSE CODE	SUBJECT CODE	TITLE / PAPER NAME	MARKS SECURED		
			Et. + Mt. + Pr.	GR	Gp Cp=Idx
AECC G.E.(A1) CORE-I CORE-II	CODI MATH CSC	Core Course : COMPUTER SCIENCE			
		LANGUAGE ODIA	45+06	B	6x4=24
		CALCULUS & DIFFERENTIAL EQUATION	19+06	F	0x6=00
		PROGRAMMING USING 'C'	46+11+22	A	8x6=48
		COMPUTER ORGANISATION	40+08+21	B+	7x6=42

Result : Fail Aggregate : 224 56.00 ( $\sum$  Idx. /  $\sum$  Cp.) 114 / 22 = 5.18  
Total Marks : 400 Percentage (GRADE) Credit Index / Credit Point = SGPA

*Rashmi Mishra*

PRINCIPAL / H.O.D.

*[Signature]*

CONTROLLER OF EXAMINATIONS



# DHENKANAL AUTONOMOUS COLLEGE, DHENKANAL

## GRADE SHEET MEMORANDUM OF MARKS

323

EXAMINATION : +3 1st SEMESTER 2019 HELD IN DECEMBER, 2019 (CBCS) COLLEGE No. : BS19122  
STUDENT NAME : PRATYUSH KUMAR SAHOO ROLL No. : 19CSC012

COURSE CODE	SUBJECT CODE	TITLE / PAPER NAME	MARKS SECURED		
			Et. + Mt. + Pr.	GR	Gp Cp=Idx
AECC	CODI MATH CSC	LANGUAGE ODIA	52+15	B+	7x4=28
G.E.(A1)		CALCULUS & DIFFERENTIAL EQUATION	17+13	F	0x6=00
CORE-I		PROGRAMMING USING 'C'	44+15+21	A+	9x6=54
CORE-II		COMPUTER ORGANISATION	49+09+23	A+	9x6=54

Result : Fail Aggregate : 258 64.50 ( $\Sigma$  Idx. /  $\Sigma$  Cp.) 136 / 22 = 6.18  
Total Marks : 400 Percentage (GRADE) Credit Index / Credit Point = SGPA

*Rashmi Mishra*

PRINCIPAL / H.O.D.

*[Signature]*

CONTROLLER OF EXAMINATIONS



# DHENKANAL AUTONOMOUS COLLEGE, DHENKANAL

## GRADE SHEET MEMORANDUM OF MARKS

324

EXAMINATION : +3 1st SEMESTER 2019 HELD IN DECEMBER, 2019 (CBCS) COLLEGE No. : BS19030  
STUDENT NAME : PREETIDEEPA KAR ROLL No. : 19CSC013

COURSE CODE	SUBJECT CODE	TITLE / PAPER NAME	MARKS SECURED		
			Et. + Mt. + Pr.	GR	Gp Cp=Idx
AECC G.E.(A1) CORE-I CORE-II	CODI MATH CSC	Core Course : COMPUTER SCIENCE			
		LANGUAGE ODIA	59+15	A	8x4=32
		CALCULUS & DIFFERENTIAL EQUATION	27+13	D	4x6=24
		PROGRAMMING USING 'C'	51+13+22	A+	9x6=54
		COMPUTER ORGANISATION	41+09+21	A	8x6=48

Result : Pass Aggregate : 271 67.75 B+ ( $\sum$  Idx. /  $\sum$  Cp.) 158 / 22 = 7.18  
Total Marks : 400 Percentage (GRADE) Credit Index / Credit Point = SGPA

*Rashmi Mishra*

PRINCIPAL / H.O.D.

*[Signature]*

CONTROLLER OF EXAMINATIONS



# DHENKANAL AUTONOMOUS COLLEGE, DHENKANAL

## GRADE SHEET MEMORANDUM OF MARKS

325

EXAMINATION : +3 1st SEMESTER 2019 HELD IN DECEMBER, 2019 (CBCS) COLLEGE No. : BS19075  
STUDENT NAME : PRIYABRAT LENKA ROLL No. : 19CSC014

COURSE CODE	SUBJECT CODE	TITLE / PAPER NAME Core Course : COMPUTER SCIENCE	MARKS SECURED		
			Et. + Mt. + Pr.	GR	Gp Cp=Idx
AECC	CODI	LANGUAGE ODIA	51+13	B+	7x4=28
G.E.(A1)	MATH	CALCULUS & DIFFERENTIAL EQUATION	45+15	B+	7x6=42
CORE-I	CSC	PROGRAMMING USING 'C'	50+14+23	A+	9x6=54
CORE-II		COMPUTER ORGANISATION	43+13+22	A	8x6=48

Result : Pass Aggregate : 289 72.25 A ( $\sum$  Idx. /  $\sum$  Cp.) 172 / 22 = 7.81  
Total Marks : 400 Percentage (GRADE) Credit Index / Credit Point = SGPA

*Rashmi Mishra*

PRINCIPAL / H.O.D.

*[Signature]*

CONTROLLER OF EXAMINATIONS



# DHENKANAL AUTONOMOUS COLLEGE, DHENKANAL

## GRADE SHEET MEMORANDUM OF MARKS

326

EXAMINATION : +3 1st SEMESTER 2019 HELD IN DECEMBER, 2019 (CBCS) COLLEGE No. : BS19029  
STUDENT NAME : ROHAN RANJAN ROUT ROLL No. : 19CSC015

COURSE CODE	SUBJECT CODE	TITLE / PAPER NAME	MARKS SECURED		
			Et. + Mt. + Pr.	GR	Gp Cp=Idx
AECC G.E.(A1) CORE-I CORE-II	CENG MATH CSC	Core Course : COMPUTER SCIENCE			
		LANGUAGE ENGLISH	AB+AB	I	0x4=00
		CALCULUS & DIFFERENTIAL EQUATION	AB+AB	I	0x6=00
		PROGRAMMING USING 'C'	AB+AB+AB	I	0x6=00
		COMPUTER ORGANISATION	AB+AB+AB	I	0x6=00

Result : ABS Aggregate : 00 0.00 ( $\sum$  Idx. /  $\sum$  Cp.) 000 / 22 = 0.00  
Total Marks : 400 Percentage (GRADE) Credit Index / Credit Point = SGPA

*Rashmi Mishra*

PRINCIPAL / H.O.D.

*[Signature]*

CONTROLLER OF EXAMINATIONS



# DHENKANAL AUTONOMOUS COLLEGE, DHENKANAL

## GRADE SHEET MEMORANDUM OF MARKS

327

EXAMINATION : +3 1st SEMESTER 2019 HELD IN DECEMBER, 2019 (CBCS) COLLEGE No. : BS19161  
STUDENT NAME : RUDRANARAYAN BARAL ROLL No. : 19CSC016

COURSE CODE	SUBJECT CODE	TITLE / PAPER NAME	MARKS SECURED		
			Et. + Mt. + Pr.	GR	Gp Cp=Idx
AECC	CODI	LANGUAGE ODIA	49+12	B+	7x4=28
G.E.(A1)	MATH	CALCULUS & DIFFERENTIAL EQUATION	74+20	O	10x6=60
CORE-I	CSC	PROGRAMMING USING 'C'	52+15+22	A+	9x6=54
CORE-II		COMPUTER ORGANISATION	54+14+23	O	10x6=60

Result : Pass Aggregate : 335 83.75 A+ ( $\sum$  Idx. /  $\sum$  Cp.) 202 / 22 = 9.18  
Total Marks : 400 Percentage (GRADE) Credit Index / Credit Point = SGPA

*Rashmi Mishra*

PRINCIPAL / H.O.D.

*[Signature]*

CONTROLLER OF EXAMINATIONS





# DHENKANAL AUTONOMOUS COLLEGE, DHENKANAL

## GRADE SHEET MEMORANDUM OF MARKS

328

EXAMINATION : +3 1st SEMESTER 2019 HELD IN DECEMBER, 2019 (CBCS) COLLEGE No. : BS19160  
STUDENT NAME : RUDRANARAYAN ROUT ROLL No. : 19CSC017

COURSE CODE	SUBJECT CODE	TITLE / PAPER NAME Core Course : COMPUTER SCIENCE	MARKS SECURED		
			Et. + Mt. + Pr.	GR	Gp Cp=Idx
AECC	CODI	LANGUAGE ODIA	46+12	B	6x4=24
G.E.(A1)	MATH	CALCULUS & DIFFERENTIAL EQUATION	29+11	D	4x6=24
CORE-I	CSC	PROGRAMMING USING 'C'	39+12+20	A	8x6=48
CORE-II		COMPUTER ORGANISATION	44+09+19	A	8x6=48

Result : Pass Aggregate : 241 60.25 B+ ( $\sum$  Idx. /  $\sum$  Cp.) 144 / 22 = 6.54  
Total Marks : 400 Percentage (GRADE) Credit Index / Credit Point = SGPA

*Rashmi Mishra*

PRINCIPAL / H.O.D.

*[Signature]*

CONTROLLER OF EXAMINATIONS



# DHENKANAL AUTONOMOUS COLLEGE, DHENKANAL

## GRADE SHEET MEMORANDUM OF MARKS

329

EXAMINATION : +3 1st SEMESTER 2019 HELD IN DECEMBER, 2019 (CBCS) COLLEGE No. : BS19022  
STUDENT NAME : SATISH KUMAR PRADHAN ROLL No. : 19CSC018

COURSE CODE	SUBJECT CODE	TITLE / PAPER NAME	MARKS SECURED		
			Et. + Mt. + Pr.	GR	Gp Cp=Idx
AECC G.E.(A1) CORE-I CORE-II	CODI MATH CSC	Core Course : COMPUTER SCIENCE			
		LANGUAGE ODIA	57+14	A	8x4=32
		CALCULUS & DIFFERENTIAL EQUATION	37+17	B	6x6=36
		PROGRAMMING USING 'C'	50+14+20	A+	9x6=54
		COMPUTER ORGANISATION	53+13+23	A+	9x6=54

Result : Pass Aggregate : 298 74.50 A ( $\sum$  Idx. /  $\sum$  Cp.) 176 / 22 = 8.00  
Total Marks : 400 Percentage (GRADE) Credit Index / Credit Point = SGPA

*Rashmi Mishra*

PRINCIPAL / H.O.D.

*[Signature]*

CONTROLLER OF EXAMINATIONS



# DHENKANAL AUTONOMOUS COLLEGE, DHENKANAL

## GRADE SHEET MEMORANDUM OF MARKS

330

EXAMINATION : +3 1st SEMESTER 2019 HELD IN DECEMBER, 2019 (CBCS) COLLEGE No. : BS19120  
STUDENT NAME : SATYABRATA SAHOO ROLL No. : 19CSC019

COURSE CODE	SUBJECT CODE	TITLE / PAPER NAME	MARKS SECURED		
			Et. + Mt. + Pr.	GR	Gp Cp=Idx
AECC G.E.(A1) CORE-I CORE-II	CODI MATH CSC	Core Course : COMPUTER SCIENCE			
		LANGUAGE ODIA	48+06	B	6x4=24
		CALCULUS & DIFFERENTIAL EQUATION	47+16	B+	7x6=42
		PROGRAMMING USING 'C'	42+08+22	A	8x6=48
		COMPUTER ORGANISATION	48+10+22	A+	9x6=54

Result : Pass Aggregate : 269 67.25 B+ ( $\sum$  Idx. /  $\sum$  Cp.) 168 / 22 = 7.63  
Total Marks : 400 Percentage (GRADE) Credit Index / Credit Point = SGPA

*Rashmi Mishra*

PRINCIPAL / H.O.D.

*[Signature]*

CONTROLLER OF EXAMINATIONS



# DHENKANAL AUTONOMOUS COLLEGE, DHENKANAL

## GRADE SHEET MEMORANDUM OF MARKS

331

EXAMINATION : +3 1st SEMESTER 2019 HELD IN DECEMBER, 2019 (CBCS) COLLEGE No. : BS19145  
STUDENT NAME : SATYAJIT MOHAPATRA ROLL No. : 19CSC020

COURSE CODE	SUBJECT CODE	TITLE / PAPER NAME Core Course : COMPUTER SCIENCE	MARKS SECURED		
			Et. + Mt. + Pr.	GR	Gp Cp=Idx
AECC	CODI	LANGUAGE ODIA	44+08	B	6x4=24
G.E.(A1)	MATH	CALCULUS & DIFFERENTIAL EQUATION	46+13	B	6x6=36
CORE-I	CSC	PROGRAMMING USING 'C'	36+13+19	B+	7x6=42
CORE-II		COMPUTER ORGANISATION	43+12+19	A	8x6=48

Result : Pass Aggregate : 253 63.25 B+ ( $\sum$  Idx. /  $\sum$  Cp.) 150 / 22 = 6.81  
Total Marks : 400 Percentage (GRADE) Credit Index / Credit Point = SGPA

*Rashmi Mishra*

PRINCIPAL / H.O.D.

*[Signature]*

CONTROLLER OF EXAMINATIONS



# DHENKANAL AUTONOMOUS COLLEGE, DHENKANAL

## GRADE SHEET MEMORANDUM OF MARKS

332

EXAMINATION : +3 1st SEMESTER 2019 HELD IN DECEMBER, 2019 (CBCS) COLLEGE No. : BS19057  
STUDENT NAME : SIMRAN SAHOO ROLL No. : 19CSC021

COURSE CODE	SUBJECT CODE	TITLE / PAPER NAME Core Course : COMPUTER SCIENCE	MARKS SECURED		
			Et. + Mt. + Pr.	GR	Gp Cp=Idx
AECC	CODI	LANGUAGE ODIA	56+12	B+	7x4=28
G.E.(A1)	MATH	CALCULUS & DIFFERENTIAL EQUATION	46+16	B+	7x6=42
CORE-I	CSC	PROGRAMMING USING 'C'	48+15+21	A+	9x6=54
CORE-II		COMPUTER ORGANISATION	44+13+22	A	8x6=48

Result : Pass Aggregate : 293 73.25 A ( $\sum$  Idx. /  $\sum$  Cp.) 172 / 22 = 7.81  
Total Marks : 400 Percentage (GRADE) Credit Index / Credit Point = SGPA

*Rashmi Mishra*

PRINCIPAL / H.O.D.

*[Signature]*

CONTROLLER OF EXAMINATIONS



# DHENKANAL AUTONOMOUS COLLEGE, DHENKANAL

## GRADE SHEET MEMORANDUM OF MARKS

333

EXAMINATION : +3 1st SEMESTER 2019 HELD IN DECEMBER, 2019 (CBCS) COLLEGE No. : BS19192  
STUDENT NAME : SMRUTISUDHA SUBHADARSANI NATH ROLL No. : 19CSC022

COURSE CODE	SUBJECT CODE	TITLE / PAPER NAME Core Course : COMPUTER SCIENCE	MARKS SECURED		
			Et. + Mt. + Pr.	GR	Gp Cp=Idx
AECC	<b>CENG</b>	LANGUAGE ENGLISH	48+12	<b>B+</b>	7x4=28
G.E.(A1)	<b>MATH</b>	CALCULUS & DIFFERENTIAL EQUATION	13+06	<b>F</b>	0x6=00
CORE-I	<b>CSC</b>	PROGRAMMING USING 'C'	35+03+20	<b>B</b>	6x6=36
CORE-II		COMPUTER ORGANISATION	49+08+21	<b>A</b>	8x6=48

**Result : Fail** Aggregate : **215 53.75** ( $\Sigma$  Idx. /  $\Sigma$  Cp.) **112 / 22 = 5.09**  
Total Marks : **400** Percentage **(GRADE)** Credit Index / Credit Point = **SGPA**

*Rashmi Mishra*

PRINCIPAL / H.O.D.

*[Signature]*

CONTROLLER OF EXAMINATIONS



# DHENKANAL AUTONOMOUS COLLEGE, DHENKANAL

## GRADE SHEET MEMORANDUM OF MARKS

334

EXAMINATION : +3 1st SEMESTER 2019 HELD IN DECEMBER, 2019 (CBCS) COLLEGE No. : BS19019  
STUDENT NAME : SOVAN MOHANTY ROLL No. : 19CSC023

COURSE CODE	SUBJECT CODE	TITLE / PAPER NAME Core Course : COMPUTER SCIENCE	MARKS SECURED		
			Et. + Mt. + Pr.	GR	Gp Cp=Idx
AECC	CODI MATH CSC	LANGUAGE ODIA	49+12	B+	7x4=28
G.E.(A1)		CALCULUS & DIFFERENTIAL EQUATION	42+20	B+	7x6=42
CORE-I		PROGRAMMING USING 'C'	53+14+22	A+	9x6=54
CORE-II		COMPUTER ORGANISATION	53+14+23	O	10x6=60

Result : Pass Aggregate : 302 75.50 A ( $\sum$  Idx. /  $\sum$  Cp.) 184 / 22 = 8.36  
Total Marks : 400 Percentage (GRADE) Credit Index / Credit Point = SGPA

*Rashmi Mishra*

PRINCIPAL / H.O.D.

*[Signature]*

CONTROLLER OF EXAMINATIONS



# DHENKANAL AUTONOMOUS COLLEGE, DHENKANAL

## GRADE SHEET MEMORANDUM OF MARKS

335

EXAMINATION : +3 1st SEMESTER 2019 HELD IN DECEMBER, 2019 (CBCS) COLLEGE No. : BS19163  
STUDENT NAME : SRUTIPRANGYA BARAL ROLL No. : 19CSC024

COURSE CODE	SUBJECT CODE	TITLE / PAPER NAME Core Course : COMPUTER SCIENCE	MARKS SECURED		
			Et. + Mt. + Pr.	GR	Gp Cp=Idx
AECC	CODI MATH CSC	LANGUAGE ODIA	47+10	B	6x4=24
G.E.(A1)		CALCULUS & DIFFERENTIAL EQUATION	15+06	F	0x6=00
CORE-I		PROGRAMMING USING 'C'	45+10+18	A	8x6=48
CORE-II		COMPUTER ORGANISATION	40+07+19	B+	7x6=42

Result : Fail Aggregate : 217 54.25 ( $\sum$  Idx. /  $\sum$  Cp.) 114 / 22 = 5.18  
Total Marks : 400 Percentage (GRADE) Credit Index / Credit Point = SGPA

*Rashmi Mishra*

PRINCIPAL / H.O.D.

*[Signature]*

CONTROLLER OF EXAMINATIONS





# DHENKANAL AUTONOMOUS COLLEGE, DHENKANAL

## GRADE SHEET MEMORANDUM OF MARKS

336

EXAMINATION : +3 1st SEMESTER 2019 HELD IN DECEMBER, 2019 (CBCS) COLLEGE No. : BS19119  
STUDENT NAME : SUBHANKAR SATAPATHY ROLL No. : 19CSC025

COURSE CODE	SUBJECT CODE	TITLE / PAPER NAME Core Course : COMPUTER SCIENCE	MARKS SECURED		
			Et. + Mt. + Pr.	GR	Gp Cp=Idx
AECC	<b>CENG</b>	LANGUAGE ENGLISH	44+11	<b>B</b>	6x4=24
G.E.(A1)	<b>MATH</b>	CALCULUS & DIFFERENTIAL EQUATION	17+11	<b>F</b>	0x6=00
CORE-I	<b>CSC</b>	PROGRAMMING USING 'C'	56+15+25	<b>O</b>	10x6=60
CORE-II		COMPUTER ORGANISATION	51+15+24	<b>O</b>	10x6=60

**Result : Fail** Aggregate : **269 67.25** ( $\Sigma$  Idx. /  $\Sigma$  Cp.) **144 / 22 = 6.54**  
Total Marks : **400** Percentage **(GRADE)** Credit Index / Credit Point = **SGPA**

*Rashmi Mishra*

PRINCIPAL / H.O.D.

*[Signature]*

CONTROLLER OF EXAMINATIONS



# DHENKANAL AUTONOMOUS COLLEGE, DHENKANAL

## GRADE SHEET MEMORANDUM OF MARKS

337

EXAMINATION : +3 1st SEMESTER 2019 HELD IN DECEMBER, 2019 (CBCS) COLLEGE No. : BS19021  
STUDENT NAME : SUBHASHMITA KATUAL ROLL No. : 19CSC026

COURSE CODE	SUBJECT CODE	TITLE / PAPER NAME	MARKS SECURED		
			Et. + Mt. + Pr.	GR	Gp Cp=Idx
AECC G.E.(A1) CORE-I CORE-II	CODI MATH CSC	Core Course : COMPUTER SCIENCE			
		LANGUAGE ODIA	64+13	A	8x4=32
		CALCULUS & DIFFERENTIAL EQUATION	38+17	B	6x6=36
		PROGRAMMING USING 'C'	53+14+20	A+	9x6=54
		COMPUTER ORGANISATION	54+11+22	A+	9x6=54

Result : Pass Aggregate : 306 76.50 A ( $\sum$  Idx. /  $\sum$  Cp.) 176 / 22 = 8.00  
Total Marks : 400 Percentage (GRADE) Credit Index / Credit Point = SGPA

*Rashmi Mishra*

PRINCIPAL / H.O.D.

*[Signature]*

CONTROLLER OF EXAMINATIONS



# DHENKANAL AUTONOMOUS COLLEGE, DHENKANAL

## GRADE SHEET MEMORANDUM OF MARKS

338

EXAMINATION : +3 1st SEMESTER 2019 HELD IN DECEMBER, 2019 (CBCS) COLLEGE No. : BS19060  
STUDENT NAME : SUJIT KUMAR PATRA ROLL No. : 19CSC027

COURSE CODE	SUBJECT CODE	TITLE / PAPER NAME Core Course : COMPUTER SCIENCE	MARKS SECURED		
			Et. + Mt. + Pr.	GR	Gp Cp=Idx
AECC	CODI MATH CSC	LANGUAGE ODIA	60+14	A	8x4=32
G.E.(A1)		CALCULUS & DIFFERENTIAL EQUATION	25+15	D	4x6=24
CORE-I		PROGRAMMING USING 'C'	45+14+22	A+	9x6=54
CORE-II		COMPUTER ORGANISATION	53+15+22	O	10x6=60

Result : Pass Aggregate : 285 71.25 A ( $\sum$  Idx. /  $\sum$  Cp.) 170 / 22 = 7.72  
Total Marks : 400 Percentage (GRADE) Credit Index / Credit Point = SGPA

*Rashmi Mishra*

PRINCIPAL / H.O.D.

*[Signature]*

CONTROLLER OF EXAMINATIONS



# DHENKANAL AUTONOMOUS COLLEGE, DHENKANAL

## GRADE SHEET MEMORANDUM OF MARKS

339

EXAMINATION : +3 1st SEMESTER 2019 HELD IN DECEMBER, 2019 (CBCS) COLLEGE No. : BS19197  
STUDENT NAME : SURAJ KUMAR SAHOO ROLL No. : 19CSC028

COURSE CODE	SUBJECT CODE	TITLE / PAPER NAME Core Course : COMPUTER SCIENCE	MARKS SECURED		
			Et. + Mt. + Pr.	GR	Gp Cp=Idx
AECC	CODI MATH CSC	LANGUAGE ODIA	45+08	B	6x4=24
G.E.(A1)		CALCULUS & DIFFERENTIAL EQUATION	10+06	F	0x6=00
CORE-I		PROGRAMMING USING 'C'	43+08+20	A	8x6=48
CORE-II		COMPUTER ORGANISATION	33+09+20	B+	7x6=42

Result : Fail Aggregate : 202 50.50 ( $\sum$  Idx. /  $\sum$  Cp.) 114 / 22 = 5.18  
Total Marks : 400 Percentage (GRADE) Credit Index / Credit Point = SGPA

*Rashmi Mishra*

PRINCIPAL / H.O.D.

*[Signature]*

CONTROLLER OF EXAMINATIONS



# DHENKANAL AUTONOMOUS COLLEGE, DHENKANAL

## GRADE SHEET MEMORANDUM OF MARKS

340

EXAMINATION : +3 1st SEMESTER 2019 HELD IN DECEMBER, 2019 (CBCS) COLLEGE No. : BS19056  
STUDENT NAME : SWARNALATA BEHERA ROLL No. : 19CSC029

COURSE CODE	SUBJECT CODE	TITLE / PAPER NAME	MARKS SECURED		
			Et. + Mt. + Pr.	GR	Gp Cp=Idx
AECC G.E.(A1) CORE-I CORE-II	CODI MATH CSC	Core Course : COMPUTER SCIENCE			
		LANGUAGE ODIA	44+12	B	6x4=24
		CALCULUS & DIFFERENTIAL EQUATION	25+15	D	4x6=24
		PROGRAMMING USING 'C'	49+14+21	A+	9x6=54
		COMPUTER ORGANISATION	50+11+21	A+	9x6=54

Result : Pass Aggregate : 262 65.50 B+ ( $\sum$  Idx. /  $\sum$  Cp.) 156 / 22 = 7.09  
Total Marks : 400 Percentage (GRADE) Credit Index / Credit Point = SGPA

*Rashmi Mishra*

PRINCIPAL / H.O.D.

*[Signature]*

CONTROLLER OF EXAMINATIONS



# DHENKANAL AUTONOMOUS COLLEGE, DHENKANAL

## GRADE SHEET MEMORANDUM OF MARKS

341

EXAMINATION : +3 1st SEMESTER 2019 HELD IN DECEMBER, 2019 (CBCS) COLLEGE No. : BS19121  
STUDENT NAME : SWASTI PRAKASH BEHERA ROLL No. : 19CSC030

COURSE CODE	SUBJECT CODE	TITLE / PAPER NAME Core Course : COMPUTER SCIENCE	MARKS SECURED		
			Et. + Mt. + Pr.	GR	Gp Cp=Idx
AECC	<b>CENG</b>	LANGUAGE ENGLISH	33+09	<b>D</b>	4x4=16
G.E.(A1)	<b>MATH</b>	CALCULUS & DIFFERENTIAL EQUATION	11+07	<b>F</b>	0x6=00
CORE-I	<b>CSC</b>	PROGRAMMING USING 'C'	36+08+20	<b>B+</b>	7x6=42
CORE-II		COMPUTER ORGANISATION	46+09+19	<b>A</b>	8x6=48

**Result : Fail** Aggregate : **198 49.50** ( $\Sigma$  Idx. /  $\Sigma$  Cp.) **106 / 22 = 4.81**  
Total Marks : **400** Percentage **(GRADE)** Credit Index / Credit Point = **SGPA**

*Rashmi Mishra*

PRINCIPAL / H.O.D.

*[Signature]*

CONTROLLER OF EXAMINATIONS



# DHENKANAL AUTONOMOUS COLLEGE, DHENKANAL

## GRADE SHEET MEMORANDUM OF MARKS

342

EXAMINATION : +3 1st SEMESTER 2019 HELD IN DECEMBER, 2019 (CBCS) COLLEGE No. : BS19061  
STUDENT NAME : SWAYAMPBABHA SAMAL ROLL No. : 19CSC031

COURSE CODE	SUBJECT CODE	TITLE / PAPER NAME Core Course : COMPUTER SCIENCE	MARKS SECURED		
			Et. + Mt. + Pr.	GR	Gp Cp=Idx
AECC	CODI	LANGUAGE ODIA	41+12	B	6x4=24
G.E.(A1)	MATH	CALCULUS & DIFFERENTIAL EQUATION	24+18	D	4x6=24
CORE-I	CSC	PROGRAMMING USING 'C'	46+14+21	A+	9x6=54
CORE-II		COMPUTER ORGANISATION	48+11+22	A+	9x6=54

Result : Pass Aggregate : 257 64.25 B+ ( $\sum$  Idx. /  $\sum$  Cp.) 156 / 22 = 7.09  
Total Marks : 400 Percentage (GRADE) Credit Index / Credit Point = SGPA

*Rashmi Mishra*

PRINCIPAL / H.O.D.

*[Signature]*

CONTROLLER OF EXAMINATIONS