MARWARI COLLEGE, RANCHI

(AN AUTONOMOUS UNIT OF RANCHI UNIVERSITY FROM 2009)



DEPARTMENT OF BENGALI COURSES OF STUDY FOR BENGALI SUBSIDIARY

Number of Papers: 4

Full Marks: 400

Number of Semesters: 04

Bengali Subsidiary Part - I: 200 Marks

Bengali Subsidiary Part - II: 400 Marks

DISTRIBUTIONS OF MARKS IN SUBSIDIARY BENGALI

Academic year	Semester	Theory paper	Full marks	Pass marks	Duration
First year	I	1	100	33	3 Hrs.
	II	2	100	33	3 Hrs.
Second year	III	3	100	33	3 Hrs.
	IV	4	100	33	3 Hrs.

SYLLABUS SUBSIDIARY BENGALI PART - I SEMESTER - I

PAPER – 1

Full Marks: 100 Pass Marks: 33

Books Prescribed:

1. Muchi Ram Gurer Jiban Charit - Bankim Chandra Chattopadhyaya

2. Manmatha Rayer 'Ekankika' - Ed. by Dr. C.R. Laha [Iswar Kothai, Swarna Keet, Mahabharat]

DISTRIBUTION OF MARKS:

Four Critical Questions - $4 \times 15 = 60$ Two Explanations - $2 \times 10 = 20$ Twenty Objective Questions - $20 \times 1 = 20$ Total - 100

SYLLABUS SUBSIDIARY BENGALI PART - I SEMESTER - II

PAPER - 2

Full Marks: 100 Pass Marks: 33

Books Prescribed:

1. Bisarjan - Rabindranath Thakur

2. Krishna Kanter Will - Bankim Chandra Chattopadhyaya

DISTRIBUTION OF MARKS:

Four Critical Questions - $4 \times 15 = 60$ Two Explanations - $2 \times 10 = 20$ Twenty Objective Questions - $20 \times 1 = 20$ Total - 100

SYLLABUS SUBSIDIARY BENGALI PART - II SEMESTER - III

PAPER – 3

Full Marks: 100 Pass Marks: 33

Books Prescribed:

1. Sonar Tori - Rabindranath Thakur [Pieces to be read: Sonar Tori, Parash Pathar, Jete Nahi Dibo, Basundhara, Samudrer Prati.]

2. Madhya Yuger Sahitya - Ed. by Dr. C.R. Laha

DISTRIBUTION OF MARKS:

Four Critical Questions - $4 \times 15 = 60$ Two Explanations - $2 \times 10 = 20$ Twenty Objectives - $20 \times 1 = 20$ Total - 100

SYLLABUS SUBSIDIARY BENGALI PART - II SEMESTER - IV

PAPER – 4

Full Marks: 100 Pass Marks: 33

Books Prescribed:

1. Dena-Paona - Sarat Chandra Chattopadhyaya

2. Sankalan - Rabindranath Thakur

[Pieces to be read - Shikshar Milan, Bharat Barsher Itihas, Naba Barsha, Utsaber Din]

DISTRIBUTION OF MARKS:

Four Critical Questions - $4 \times 15 = 60$ Two Explanations - $2 \times 10 = 20$ Twenty Objectives - $20 \times 1 = 20$ Total - 100