



# Sripat Singh College

(Estd. 1949. Govt. Sponsored)

P.O.: Jiaganj • Dist. Murshidabad • West Bengal-742123

Phone: (03483) 255351, Tele Fax: (03483) 256961,

www.sripatsinghcollege.edu.in E-mail: sscollege2009@gmail.com

## Sample Question of Internal Examination Department of Bengali(PG)

Sripat Singh College  
Internal Assessment (Session: 2021-2022)  
PG Bengali, 1<sup>st</sup> Sem (B.A.M.A. B-CORE: BAE 101)

সেখানে পূর্ণি লেখা সঠিক ভাবে লিখ। ১ x ৪ = ৪

১. কবি কবিদের নামের নাম।
২. প্রকৃতির বর্ণনা কবিদের নাম।
৩. প্রকৃতির বর্ণনা কবিদের নাম।
৪. প্রকৃতির বর্ণনা কবিদের নাম।

Sripat Singh College  
Internal Assessment (Session: 2021-2022)  
PG Bengali, 1st Sem B-CORE:101

সেখানে পূর্ণি লেখা সঠিক ভাবে লিখ। ১ x ৪ = ৪

- ১) কবিদের বর্ণনা কবিদের নাম।
- ২) কবিদের বর্ণনা কবিদের নাম।
- ৩) কবিদের বর্ণনা কবিদের নাম।

Sripat Singh College  
Internal Assessment (Session: 2021-2022)  
PG Bengali, 4<sup>th</sup> SEM B-CORE: 412

সেখানে পূর্ণি লেখা সঠিক ভাবে লিখ। ১ x ৪ = ৪

১. কবিদের নাম ও কবিদের নাম কবিদের নাম।
২. কবিদের নাম কবিদের নাম কবিদের নাম।
৩. কবিদের নাম কবিদের নাম কবিদের নাম।
৪. কবিদের নাম কবিদের নাম কবিদের নাম।

Sripat Singh College  
Internal Assessment (Session: 2021-2022)  
PG Bengali, 4<sup>th</sup> SEM B.A.M.A. BAE 404

সেখানে পূর্ণি লেখা সঠিক ভাবে লিখ। ১ x ৪ = ৪

১. কবিদের নাম কবিদের নাম কবিদের নাম।
২. কবিদের নাম কবিদের নাম কবিদের নাম।
৩. কবিদের নাম কবিদের নাম কবিদের নাম।
৪. কবিদের নাম কবিদের নাম কবিদের নাম।

Sripat Singh College  
Internal Assessment (Session: 2021-2022)  
PG Bengali, 1<sup>st</sup> Sem B-CORE: 101

সেখানে পূর্ণি লেখা সঠিক ভাবে লিখ। ১ x ৪ = ৪

১. কবিদের নাম কবিদের নাম কবিদের নাম।
২. কবিদের নাম কবিদের নাম কবিদের নাম।
৩. কবিদের নাম কবিদের নাম কবিদের নাম।

Sripat Singh College  
Internal Assessment (Session: 2021-2022)  
PG Bengali, 1st Sem B-CORE: 101

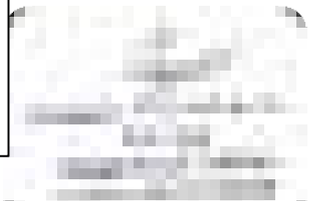
সেখানে পূর্ণি লেখা সঠিক ভাবে লিখ। ১ x ৪ = ৪

- ১) কবিদের নাম কবিদের নাম কবিদের নাম।
- ২) কবিদের নাম কবিদের নাম কবিদের নাম।
- ৩) কবিদের নাম কবিদের নাম কবিদের নাম।

Sripat Singh College  
Internal Assessment (Session: 2021-2022)  
PG Bengali, 1<sup>st</sup> Sem B.A.M.A. B-CORE: 101

সেখানে পূর্ণি লেখা সঠিক ভাবে লিখ। ১ x ৪ = ৪

১. কবিদের নাম কবিদের নাম কবিদের নাম।
২. কবিদের নাম কবিদের নাম কবিদের নাম।
৩. কবিদের নাম কবিদের নাম কবিদের নাম।
৪. কবিদের নাম কবিদের নাম কবিদের নাম।





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## Sample Question of Internal Examination Department of Bengali(PG)

Sripat Singh College  
Internal Assessment Question: 2022-2023  
PG Bengali, 1<sup>st</sup> Sem BCOBA IX

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উত্তর করুন প্রতি প্রশ্নের সর্বোচ্চ সীমা হল: ১ x ৫ = ৫০

১. সর্বোচ্চ মানসম্মত স্তরে পড়া সহ প্রত্যেক বইতে কী কী গুরুত্বপূর্ণ বই?
২. কবিগুরু রবীন্দ্রনাথ ঠাকুরের কী কী মূল্যবান কথা?
৩. 'স্বপ্ন' কবিতায় রবীন্দ্রনাথ ঠাকুর কী কী বর্ণনা করেছেন?
৪. 'স্বপ্ন' কবিতায় কী কী মূল্যবান কথা?

Sripat Singh College  
Internal Assessment Question: 2022-2023  
PG Bengali, 1<sup>st</sup> Sem B.L.B.A. ISt

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উত্তর করুন প্রতি প্রশ্নের সর্বোচ্চ সীমা হল: ১ x ৫ = ৫০

- ১) 'স্বপ্ন' কবিতা কী কী মূল্যবান কথা?
- ২) 'স্বপ্ন' কবিতা কী কী মূল্যবান কথা?
- ৩) 'স্বপ্ন' কবিতা কী কী মূল্যবান কথা?
- ৪) 'স্বপ্ন' কবিতা কী কী মূল্যবান কথা?

Sripat Singh College  
Internal Assessment Question: 2022-2023  
PG Bengali, 1<sup>st</sup> Sem Linguistics DHE 1St

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উত্তর করুন প্রতি প্রশ্নের সর্বোচ্চ সীমা হল: ১ x ৫ = ৫০

- ১) 'স্বপ্ন' কবিতায় কী কী মূল্যবান কথা?
- ২) 'স্বপ্ন' কবিতায় কী কী মূল্যবান কথা?
- ৩) 'স্বপ্ন' কবিতায় কী কী মূল্যবান কথা?
- ৪) 'স্বপ্ন' কবিতায় কী কী মূল্যবান কথা?

Sripat Singh College  
Internal Assessment Question: 2022-2023  
PG Bengali, 1<sup>st</sup> Sem Linguistics DHE 1St

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উত্তর করুন প্রতি প্রশ্নের সর্বোচ্চ সীমা হল: ১ x ৫ = ৫০

- ১) 'স্বপ্ন' কবিতায় কী কী মূল্যবান কথা?
- ২) 'স্বপ্ন' কবিতায় কী কী মূল্যবান কথা?
- ৩) 'স্বপ্ন' কবিতায় কী কী মূল্যবান কথা?
- ৪) 'স্বপ্ন' কবিতায় কী কী মূল্যবান কথা?

Sripat Singh College  
Internal Assessment Question: 2022-2023  
PG Bengali, 1<sup>st</sup> Sem DRAMA DSE 1St

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উত্তর করুন প্রতি প্রশ্নের সর্বোচ্চ সীমা হল: ১ x ৫ = ৫০

- ১) 'স্বপ্ন' কবিতায় কী কী মূল্যবান কথা?
- ২) 'স্বপ্ন' কবিতায় কী কী মূল্যবান কথা?
- ৩) 'স্বপ্ন' কবিতায় কী কী মূল্যবান কথা?
- ৪) 'স্বপ্ন' কবিতায় কী কী মূল্যবান কথা?

Sripat Singh College  
Internal Assessment Question: 2022-2023  
PG Bengali, 1<sup>st</sup> Sem B.L.B.A. ISt

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উত্তর করুন প্রতি প্রশ্নের সর্বোচ্চ সীমা হল: ১ x ৫ = ৫০

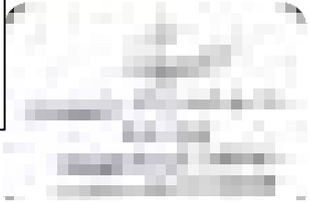
- ১) 'স্বপ্ন' কবিতায় কী কী মূল্যবান কথা?
- ২) 'স্বপ্ন' কবিতায় কী কী মূল্যবান কথা?
- ৩) 'স্বপ্ন' কবিতায় কী কী মূল্যবান কথা?
- ৪) 'স্বপ্ন' কবিতায় কী কী মূল্যবান কথা?

Sripat Singh College  
Internal Assessment Question: 2022-2023  
PG Bengali, 1<sup>st</sup> Sem DRAMA DSE 1St

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উত্তর করুন প্রতি প্রশ্নের সর্বোচ্চ সীমা হল: ১ x ৫ = ৫০

- ১) 'স্বপ্ন' কবিতায় কী কী মূল্যবান কথা?
- ২) 'স্বপ্ন' কবিতায় কী কী মূল্যবান কথা?
- ৩) 'স্বপ্ন' কবিতায় কী কী মূল্যবান কথা?
- ৪) 'স্বপ্ন' কবিতায় কী কী মূল্যবান কথা?





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## Sample Question of Internal Examination Department of Bengali(UG)

Sripat Singh College  
Internal Assessment (Session: 2020-2021)  
U.G. Bengali 1<sup>st</sup> Sem Paper: BENG-H-CC-T-1

যে-কোন দুটি প্রশ্নের সঠিক উত্তর দাও। ২ x ৫ = ১০

১. কালিদাসের দুইটি মনোভঙ্গি কালিদাসের দুইটি মনোভঙ্গি।
২. মনোভঙ্গি কালিদাসের দুইটি মনোভঙ্গি।
৩. কালিদাসের দুইটি মনোভঙ্গি।
৪. কালিদাসের দুইটি মনোভঙ্গি।

Sripat Singh College  
Internal Assessment (Session: 2020-2021)  
U.G. Bengali 3<sup>rd</sup> Sem Paper: BENG-H-CC-T-3

যে-কোন দুটি প্রশ্নের সঠিক উত্তর দাও। ২ x ৫ = ১০

১. ঐতিহাসিক ঘটনাবলি মনোভঙ্গি মনোভঙ্গি।
২. ঐতিহাসিক ঘটনাবলি মনোভঙ্গি মনোভঙ্গি।
৩. ঐতিহাসিক ঘটনাবলি মনোভঙ্গি মনোভঙ্গি।
৪. ঐতিহাসিক ঘটনাবলি মনোভঙ্গি মনোভঙ্গি।

Sripat Singh College  
Internal Assessment (Session: 2020-2021)  
U.G. Bengali 2<sup>nd</sup> Sem Paper: BENG-H-SEC-T-1

যে-কোন দুটি প্রশ্নের সঠিক উত্তর দাও। ২ x ৫ = ১০

১. ঐতিহাসিক ঘটনাবলি মনোভঙ্গি মনোভঙ্গি।
২. ঐতিহাসিক ঘটনাবলি মনোভঙ্গি মনোভঙ্গি।
৩. ঐতিহাসিক ঘটনাবলি মনোভঙ্গি মনোভঙ্গি।
৪. ঐতিহাসিক ঘটনাবলি মনোভঙ্গি মনোভঙ্গি।

Sripat Singh College  
Internal Assessment (Session: 2020-2021)  
U.G. Bengali 5th Sem Paper: BENG-H-CC-T-12

যে-কোন দুটি প্রশ্নের সঠিক উত্তর দাও। ২ x ৫ = ১০

১. ঐতিহাসিক ঘটনাবলি মনোভঙ্গি মনোভঙ্গি।
২. ঐতিহাসিক ঘটনাবলি মনোভঙ্গি মনোভঙ্গি।
৩. ঐতিহাসিক ঘটনাবলি মনোভঙ্গি মনোভঙ্গি।
৪. ঐতিহাসিক ঘটনাবলি মনোভঙ্গি মনোভঙ্গি।

Sripat Singh College  
Internal Assessment (Session: 2020-2021)  
U.G. Bengali 2<sup>nd</sup> Sem Paper: BENG-H-CC-T-3

যে-কোন দুটি প্রশ্নের সঠিক উত্তর দাও। ২ x ৫ = ১০

১. ঐতিহাসিক ঘটনাবলি মনোভঙ্গি মনোভঙ্গি।
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৪. ঐতিহাসিক ঘটনাবলি মনোভঙ্গি মনোভঙ্গি।

Sripat Singh College  
Internal Assessment (Session: 2020-2021)  
U.G. Bengali 2<sup>nd</sup> Sem Paper: BENG-H-ABCC-T-1

যে-কোন একটি প্রশ্নের সঠিক উত্তর দাও। ১ x ৫ = ৫

১. ঐতিহাসিক ঘটনাবলি মনোভঙ্গি মনোভঙ্গি।
২. ঐতিহাসিক ঘটনাবলি মনোভঙ্গি মনোভঙ্গি।
৩. ঐতিহাসিক ঘটনাবলি মনোভঙ্গি মনোভঙ্গি।

Sripat Singh College  
Internal Assessment (Session: 2020-2021)  
U.G. Bengali 6<sup>th</sup> Sem Paper: BENG-H-DSE-T-4

যে-কোন দুটি প্রশ্নের সঠিক উত্তর দাও। ২ x ৫ = ১০

১. ঐতিহাসিক ঘটনাবলি মনোভঙ্গি মনোভঙ্গি।
২. ঐতিহাসিক ঘটনাবলি মনোভঙ্গি মনোভঙ্গি।
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৪. ঐতিহাসিক ঘটনাবলি মনোভঙ্গি মনোভঙ্গি।



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## Sample Question of Internal Examination Department of Bengali(UG)

Sripat Singh College  
Internal Assessment (Semester: 2021-2022)  
B.A. (Hons) (H) sem/Paper- 3N114-CC-T-1

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কোনো একটি প্রশ্নের উত্তর লেখ। ১০ x ১ = ১০

- ১) প্রত্যেক প্রতীকিত বস্তু।
- ২) বিকাশেরা এটি কোন প্রকার প্রকাশ?
- ৩) শীতকালীন কালের কী বৈশিষ্ট্য?
- ৪) 'অপিতার ঘি' কোন প্রকার প্রকাশ?
- ৫) শব্দভাষ্য প্রতিপাদনের 'স্বাভাবিকতার মত' কত মূল্য প্রকাশিত হয়?
- ৬) প্রথম প্রত্যক্ষিত বস্তু 'অন্যদের মতের' কোন প্রকার প্রকাশ করে?
- ৭) 'অন্তিম বিদ্যা' শব্দটি কত প্রকার অর্থের অধিকারী?
- ৮) 'স্বপ্নমুখী' কত প্রকার অর্থের অধিকারী?
- ৯) 'অন্তিম ঘি' কত প্রকার অর্থের অধিকারী? একটি উদাহরণ দিন।
- ১০) 'অন্তিম ঘি' কত প্রকার অর্থের অধিকারী? একটি উদাহরণ দিন।
- ১১) 'অন্তিম ঘি' কত প্রকার অর্থের অধিকারী? একটি উদাহরণ দিন।
- ১২) 'প্রথম প্রত্যক্ষিত বস্তু' কত প্রকার অর্থের অধিকারী? একটি উদাহরণ দিন।

Sripat Singh College  
B.A. (Hons) 2<sup>nd</sup> Sem (Semester: 2021-2022)  
Internal Assessment - 2022  
Paper-CC-T-3

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কোনো একটি প্রশ্নের উত্তর লেখ। ১ x ১০ = ১০

- ১) 'অন্তিম ঘি' কত প্রকার অর্থের অধিকারী? একটি উদাহরণ দিন।
- ২) 'অন্তিম ঘি' কত প্রকার অর্থের অধিকারী? একটি উদাহরণ দিন।
- ৩) 'অন্তিম ঘি' কত প্রকার অর্থের অধিকারী? একটি উদাহরণ দিন।
- ৪) 'অন্তিম ঘি' কত প্রকার অর্থের অধিকারী? একটি উদাহরণ দিন।
- ৫) 'অন্তিম ঘি' কত প্রকার অর্থের অধিকারী? একটি উদাহরণ দিন।
- ৬) 'অন্তিম ঘি' কত প্রকার অর্থের অধিকারী? একটি উদাহরণ দিন।
- ৭) 'অন্তিম ঘি' কত প্রকার অর্থের অধিকারী? একটি উদাহরণ দিন।
- ৮) 'অন্তিম ঘি' কত প্রকার অর্থের অধিকারী? একটি উদাহরণ দিন।
- ৯) 'অন্তিম ঘি' কত প্রকার অর্থের অধিকারী? একটি উদাহরণ দিন।
- ১০) 'অন্তিম ঘি' কত প্রকার অর্থের অধিকারী? একটি উদাহরণ দিন।
- ১১) 'অন্তিম ঘি' কত প্রকার অর্থের অধিকারী? একটি উদাহরণ দিন।
- ১২) 'অন্তিম ঘি' কত প্রকার অর্থের অধিকারী? একটি উদাহরণ দিন।

SRIPAT SINGH COLLEGE  
Internal Assessment (Semester: 2021-2022)  
B.A. (Hons) Bengali (Hons) 4<sup>th</sup> Paper  
Semester: 2022-2023

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কোনো একটি প্রশ্নের উত্তর লেখ। ১০ x ১ = ১০

- ১) 'অন্তিম ঘি' কত প্রকার অর্থের অধিকারী? একটি উদাহরণ দিন।
- ২) 'অন্তিম ঘি' কত প্রকার অর্থের অধিকারী? একটি উদাহরণ দিন।
- ৩) 'অন্তিম ঘি' কত প্রকার অর্থের অধিকারী? একটি উদাহরণ দিন।
- ৪) 'অন্তিম ঘি' কত প্রকার অর্থের অধিকারী? একটি উদাহরণ দিন।
- ৫) 'অন্তিম ঘি' কত প্রকার অর্থের অধিকারী? একটি উদাহরণ দিন।
- ৬) 'অন্তিম ঘি' কত প্রকার অর্থের অধিকারী? একটি উদাহরণ দিন।
- ৭) 'অন্তিম ঘি' কত প্রকার অর্থের অধিকারী? একটি উদাহরণ দিন।
- ৮) 'অন্তিম ঘি' কত প্রকার অর্থের অধিকারী? একটি উদাহরণ দিন।
- ৯) 'অন্তিম ঘি' কত প্রকার অর্থের অধিকারী? একটি উদাহরণ দিন।
- ১০) 'অন্তিম ঘি' কত প্রকার অর্থের অধিকারী? একটি উদাহরণ দিন।
- ১১) 'অন্তিম ঘি' কত প্রকার অর্থের অধিকারী? একটি উদাহরণ দিন।
- ১২) 'অন্তিম ঘি' কত প্রকার অর্থের অধিকারী? একটি উদাহরণ দিন।

Sripat Singh College  
Internal Assessment (Semester: 2021-2022)  
B.A. (Hons) (H) sem/Paper- 3N114-CC-T-4

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কোনো একটি প্রশ্নের উত্তর লেখ। ১০ x ১ = ১০

- ১) 'অন্তিম ঘি' কত প্রকার অর্থের অধিকারী? একটি উদাহরণ দিন।
- ২) 'অন্তিম ঘি' কত প্রকার অর্থের অধিকারী? একটি উদাহরণ দিন।
- ৩) 'অন্তিম ঘি' কত প্রকার অর্থের অধিকারী? একটি উদাহরণ দিন।
- ৪) 'অন্তিম ঘি' কত প্রকার অর্থের অধিকারী? একটি উদাহরণ দিন।
- ৫) 'অন্তিম ঘি' কত প্রকার অর্থের অধিকারী? একটি উদাহরণ দিন।
- ৬) 'অন্তিম ঘি' কত প্রকার অর্থের অধিকারী? একটি উদাহরণ দিন।
- ৭) 'অন্তিম ঘি' কত প্রকার অর্থের অধিকারী? একটি উদাহরণ দিন।
- ৮) 'অন্তিম ঘি' কত প্রকার অর্থের অধিকারী? একটি উদাহরণ দিন।
- ৯) 'অন্তিম ঘি' কত প্রকার অর্থের অধিকারী? একটি উদাহরণ দিন।
- ১০) 'অন্তিম ঘি' কত প্রকার অর্থের অধিকারী? একটি উদাহরণ দিন।
- ১১) 'অন্তিম ঘি' কত প্রকার অর্থের অধিকারী? একটি উদাহরণ দিন।
- ১২) 'অন্তিম ঘি' কত প্রকার অর্থের অধিকারী? একটি উদাহরণ দিন।



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## Sample Question of Internal Examination Department of Bengali(UG)

Sripat Singh College  
Internal Assessment (Session: 2022-2023)  
B.A. Hons (3rd Sem) Paper- BENG-II-CC-T-4

যে কোনো দুটি প্রশ্নের উত্তর দাও: মাস ও = ২ = ১০

- ১) স্বপ্নদর্শন করে মহারাণা মেঘের কবি প্রতিভার পরিচয় দাও।
- ২) হর্দয়শে ত্রিভাঙ্গ সমকালীন সমাজস্বীকৃতির পরিচয় দাও।
- ৩) বসু দেবী মহলের শ্রীকৃষ্ণকীর্তন ছাড়াও ঐতিহাসিক সূত্র নির্দেশ করো।

Sripat Singh College  
Internal Assessment (Session: 2022-2023)  
B.A. Hons (3rd Sem) Paper- BENG-II-CC-T-5

যে কোনো দুটি প্রশ্নের উত্তর দাও: মাস ও = ২ = ১০

- ১) সজো সহ ঐতিহাসিক উপন্যাসের চৈন্যতা লেখ।
- ২) 'অমিষি' গল্প কে কেন অমিষি?
- ৩) 'দেবী' গল্পের নামকরণের দার্শনিকতা বিচার করো।

Sripat Singh College  
Internal Assessment (Session: 2022-2023)  
B.A. Hons (4th Sem) Paper- BENG-II-CC-T-7

যে কোনো দুটি প্রশ্নের উত্তর দাও: মাস ও = ২ = ১০

- ১) রঙ্গ রঙ্গ কাকে বলে? চৈন্যতা নির্দেশ করো।
- ২) রাসবৃন্দা দেবীর 'আমর জীবন' রচনার প্রতিফলিত সমকালীন মহলে নবীর অবস্থান নির্দেশ করো।
- ৩) 'কিনয়সের' 'আমর মন' প্রবেশের সূত্র বসু বিদ্যা কী?

Sripat Singh College  
Internal Assessment (Session: 2022-2023)  
B.A. Hons (5th Sem) Paper- BENG-II-CC-T-12

যে কোনো দুটি প্রশ্নের উত্তর দাও: মাস ও = ২ = ১০

- ১) উল্লেখ সহ ট্রাজিডি ও কমেডির মধ্যে পার্থক্য নির্দেশ করো।
- ২) নবীন বসুর 'বিয়েটারের' ভূমিকা নির্দেশ করো।
- ৩) 'নীলমণ্ড' নাটকে নবীন মাহবু চরিত্রের গুরুত্ব আলাদা করে।

Sripat Singh College  
Internal Assessment-23  
B. A. (Hons) 5<sup>th</sup> Semester (Session: 2022-2023)  
Paper-Hons-DSE-T-2

যে কোন পাঁচটি প্রশ্নের উত্তর করো ২ x ৫ = ১০

- ১) 'কবর' নাটকটি কখন লেখা? কত সালে লেখা হয়েছিল?
- ২) 'কবর' নাটকটির ঘটনাস্থল ও প্রেক্ষাপট উল্লেখ করো?
- ৩) 'মানুষ' কবিতায় উল্লিখিত দুজন কবির নাম লেখো?
- ৪) 'পরিমাণ' গল্পটির লেখক কে? কোন্ পরিমাণের কথা তিনি বলেছেন?
- ৫) 'একটি সন্ধ্যা' কবিতা কবি কোন্ সন্ধ্যার কথা বলেছেন?
- ৬) 'অনন্দী' গল্পে প্রকৃত অনন্দীর পরিচয় দুটি বাক্যে দাও।
- ৭) 'একুশের চিন্তা' প্রবন্ধটির লেখক কে? কোন চিন্তার কথা এখানে প্রাসঙ্গিক বলতে চেয়েছেন।



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## Sample Question of Internal Examination Department of English(UG)

**Sripat Singh College**  
1st Term Examination (2019)  
B.A. - English  
Paper - V

Full Marks: - 100

**Time: 2 hours**

Answer any five of the following - 7 x 5 = 35

1. What was the reason behind Shalby's expulsion from Oxford University?
2. With whom do we associate the term 'Negative Capability'? What does it mean?
3. What was the pseudonym of Charles Lamb? Give one characteristic of his essays.
4. Who was the author of 'Imaginary Conversation'? When was it published?
5. Mention the full title of the poem 'Irreversibly Odd'.
6. Who wrote the famous 'Preface to the Lyrical Ballads'? What does it contain?
7. 'One-minute-wait and Lohia wants her suit' - Explain the situation contained in the sentence.
8. What does the speaker mean by 'Faust's Sympathy'?
9. What does Thomas De Quincey mean by 'Heretics of power'?
10. How did Lamb spend his boyhood days in Mrs. Field's house?
11. Bring out one situation from 'On Going a Journey'.
12. What is the subtitle of David Williams?

Attempt any seven of the following - 7 x 5 = 35

13. 'Whether is fed the visionary gleam where is it now, the glory and the dream?' - Explain it.
14. Explore the poetic treatment of Nature in the 'Ode to the West Wind'.
15. In 'The Eve of St. Agnes', how does John Keats connect the breadman to the main story of the poem?
16. Write a short note on Romantic lyric.
17. Mention five characteristics of Romantic Epics.
18. How does Lamb compare the 'Cromey Sweepers' of London with 'Gargery'?
19. Comment on Lamb's use of quotations in 'On Going a Journey'.
20. Briefly discuss the impact of French Revolution in Romantic poetry.

Answer any three of the following - 3 x 15 = 45

21. Do you think that Keats' 'Ode to Nightingale' is a poem of escape? Give reasons for your answer.
22. How is 'Kubla Khan' a Romantic poem and what are the romantic elements found in this poem?
23. Show how 'The Lamb and the Tyger' present the contrary state of the human soul.
24. Discuss the symbolism in 'Frankenstein'.
25. Discuss Ascher's depiction of space in Northanger abbey. How are the various locations described and what function does each setting serve in the novel?

SRIPAT SINGH COLLEGE  
1ST TERM EXAMINATION (2019)  
B.A. 1ST SEMESTER  
DEPARTMENT OF ENGLISH

Total-30

**DURATION: 1 HOUR**

Answer any five of the following questions: 2x5=10

1. Who is Malabar? Mention one occasion when he actually helped king Dushanta perform his royal duty.
2. Mention the two signs that indicated Shikasta's falling in love for the king.
3. How and where did Dushanta meet Shikasta for the second time?
4. What is "Garudava sha"? How did father Karva react to this the performance by his daughter?
5. Who was addressed as 'The Sultan of Karva'? Why was he termed so?
6. Explain two major traits of 'Malabar' in reference with Malabarista.
7. Do you consider Malabarista to be a 'Famine Tale'? Give reasons for your answer.
8. Who was Vansatpajee? Briefly describe his role in Malabarista.

Answer any two of the following questions: (one from each text) 2x2=10

1. Describe the role of Lord Krishna in Mahabharata.
2. Throw some light on the significance of the 'Game of Dice'.
3. Describe in detail the importance of the first meeting of king Dushanta and Shikasta.
4. Why is king Dushanta called the 'Royal sage'? Do you agree with that? Justify your answer with suitable explanation.

SRIPAT SINGH COLLEGE  
1ST TERM EXAMINATION (2019)  
B.A. 1ST SEMESTER  
DEPARTMENT OF ENGLISH

Total-30

**DURATION: 1 HOUR**

Answer any five of the following questions: 2x5=10

1. What is language?
2. Explain the importance of "mind map".
3. What is "note-making"?
4. Explain the importance of good hand writing.
5. What is a "formal" letter?
6. Cite a few conventions of academic writing.
7. What is the difference between summarizing and paraphrasing?

Answer any five of the following questions: 5x2=10

1. What is the importance of writing a letter?
2. Explain the term, 'Think before you write'.
3. Write a Bio-Data of your own providing important information.
4. Differentiate between 'note-making' and 'note-taking'?

SRIPAT SINGH COLLEGE  
1ST TERM EXAMINATION (2019)  
B.A. 1ST SEMESTER  
DEPARTMENT OF ENGLISH

Total-30

**DURATION: 1 HOUR**

Answer any five of the following questions: 2x5=10

1. What is Karva?
1. What happened to Karva?
3. How Karva taught Chava English?
4. Why is Malabar? Identify the family.
5. What are some distinctive features of English literature?
6. Comment on the symbolism of Shikasta's Ode.
7. Who is Vansatpajee?
8. Has the perception of Vansatpajee's depiction undergone change(s) during the aftermath of independence?

Answer any two of the following questions: (one from each text) 2x2=10

1. What is the theme in the story 'The Clasp-knife'?
2. What is an 'A-ha' moment? Relate with a story from the text provided to you by dates.
3. Discuss the relationship between 'The Clasp-knife' and 'The Clasp-knife'.
4. Discuss in detail the relation between Dushanta and Vansatpajee.

SRIPAT SINGH COLLEGE  
B.A. III SEMESTER  
INTERNAL EXAMINATION (2021)  
DEPARTMENT OF ENGLISH

DURATION: 1 HOUR

**Full Marks: 10**

1. Answer any one of the following questions:

1. Consider 'An Instant Ballad' as a "Ballad".
2. Bring out the dominant emotions in the poem, 'Power'.
3. Analyze whether 'Passage to India' celebrates the notion of democracy.

2. Answer any three of the following questions:

1. What is American Transcendentalism?
2. What is meant by 'The man talked with stoop and gentle voice'?
3. Why does the speaker in the poem, 'Power' think that people live 'in the earth-deposit' of history?
4. What are you understood by 'Lushan Confrontation'?
5. Explain 'performance poetry' with two examples.
6. What is 'American Dream'?





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## Sample Question of Internal Examination Department of Economics(UG)

U.G. 1st Semester Internal Examination - 2021

ECONOMICS (HONOURS)

Course Code: ECCH-CC-T-1

Answer any five questions (15×10)

১।-১৫।-কিছু সমস্যা সমাধান করুন।

a) What is microeconomics?

মাইক্রো অর্থনীতি কী?

b) What do you mean by change in demand?

পরিমাণ পরিবর্তন মানে কী? ব্যাখ্যা করুন।

c) Define opportunity cost.

সুযোগ মূল্য কাকে বলে?

d) What is market demand?

বাজার পরিমাণ কী?

e) Distinguish between normal good and inferior good.

স্বাভাবিক বস্তু ও হীন বস্তু মতামত ব্যাখ্যা করে পার্থক্য করুন।

f) Why indifference curve is convex to the origin?

স্বার্থবিহীন বক্রটি কেন মূলবিন্দু থেকে বাহ্যিক হয়?

g) What is producer function?

উৎপাদন ফাংশন কী?

h) Define elasticity of substitution

পরিবর্তন প্রতিস্থাপন স্থিতি কী?

U.G. 1st Semester Internal Examination - 2021

ECONOMICS (HONOURS)

Course Code: ECCH-CC-T-1

1. Answer any five questions

১।-৫।

a. What is consumer's excess?

b. What is producer function?

c. What decides of profit rate in perfectly competitive firm case in the long run? Define short run in production.

d. What is the value of MRS if the two goods are perfect complements?

e. What do you mean by opportunity cost?

f. What is the value of elasticity in case of elastic demand?

g. What do you mean by a inferior good?

U.G. 1st Semester Internal Examination - 2022

ECONOMICS (HONOURS)

Course Code: ECH-H-GE-T-1

1. Answer any five questions

১।-৫।-কিছু সমস্যা সমাধান করুন।

a) Distinguish between normal and inferior utility.  
স্বাভাবিক ও হীন বস্তুতে পার্থক্য করুন।

b) When does economic problem arise?

কোন অবস্থায় অর্থনৈতিক সমস্যা হয়?

c) What happens to average cost when total

increases in the short run?

কমবেলা উৎপাদন বৃদ্ধি হলে গড় ব্যয় কত হবে?

d) What is indifference map?

স্বার্থবিহীন মানচিত্র কী?

e) Define consumer's surplus

স্বার্থবিহীন অতিরিক্ত মূল্য কী?

f) What are the determinants of supply of goods and services?

সেবা ও পণ্যের সরবরাহের ফলাফল কী কী?

g) Why elasticity of demand is different from slope of the demand curve?

পরিমাণ পরিবর্তন স্থিতি কেন ঢাল থেকে আলাদা?

U.G. 1st Semester Internal Examination - 2019

ECONOMICS  
(PROGRAMME)

Self-Enhancement Course (SEC)

Course Code: ECH-G-SEC-T-1

(Financial Economics)

1. Answer any five questions

১।-৫।

১।-৫।-কিছু সমস্যা সমাধান করুন।

a) Mention two components of financial market rate.

বাজারের দুটি উপাদান হার উল্লেখ করুন।

b) What is the relation between short run and long run market rate?

কমবেলা হার ও দীর্ঘবেলা হারের মতামত ব্যাখ্যা করুন।

c) What is open rate?

খোলা হার কাকে বলে?

d) Define bondholder's yield.

বন্ডের মালিকের ফল কী?

e) What is treasury bill?

ভান্ডারি বিল কাকে বলে?

f) What is discount rate?

স্বার্থবিহীন হার কাকে বলে?

g) What do you mean by portfolio?

পোর্টফোলিও মানে মানে কী? ব্যাখ্যা করুন।

h) Mention two components of a diversified portfolio.

বিভিন্ন পোর্টফোলিওতে দুটি উপাদান উল্লেখ করুন।







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## Sample Question of Internal Examination Department of Political Science(UG)

SRIPAT SINGH COLLEGE  
U.G. AN EXEMPTED INTERNAL ASSESSMENT 2009  
Sub: Political Science  
Paper: PL34-CC-T-14  
Date: 14-03-2009

Full Marks: 20 Time: 20 minutes

Answer any five questions.  
Answer any five questions.

1. Explain the meaning of the term 'Political Science' and its scope.
2. Write two political scientists who have laid the basis of the study of political science.
3. Write two political scientists who have laid the basis of the study of political science.
4. Write two political scientists who have laid the basis of the study of political science.
5. Write two political scientists who have laid the basis of the study of political science.
6. Write two political scientists who have laid the basis of the study of political science.
7. Write two political scientists who have laid the basis of the study of political science.
8. Write two political scientists who have laid the basis of the study of political science.
9. Write two political scientists who have laid the basis of the study of political science.
10. Write two political scientists who have laid the basis of the study of political science.

SRIPAT SINGH COLLEGE  
U.G. AN EXEMPTED INTERNAL ASSESSMENT 2009  
Sub: POLITICAL SCIENCE  
Paper: POL-PC-T-14  
COMPARATIVE GOVERNMENT AND POLITICS  
Date: 14-03-2009

Full Marks: 20 Time: 20 minutes

Answer any ten questions.  
Answer any ten questions.

1. Explain the meaning of the term 'Comparative Government and Politics'.
2. Write two political scientists who have laid the basis of the study of comparative government and politics.
3. Write two political scientists who have laid the basis of the study of comparative government and politics.
4. Write two political scientists who have laid the basis of the study of comparative government and politics.
5. Write two political scientists who have laid the basis of the study of comparative government and politics.
6. Write two political scientists who have laid the basis of the study of comparative government and politics.
7. Write two political scientists who have laid the basis of the study of comparative government and politics.
8. Write two political scientists who have laid the basis of the study of comparative government and politics.
9. Write two political scientists who have laid the basis of the study of comparative government and politics.
10. Write two political scientists who have laid the basis of the study of comparative government and politics.

SRIPAT SINGH COLLEGE  
U.G. AN EXEMPTED INTERNAL ASSESSMENT 2009  
Sub: Political Science  
Paper: PL34-CC-T-14  
COMPARATIVE GOVERNMENT AND POLITICS  
Date: 14-03-2009

Full Marks: 20 Time: 20 minutes

Answer any five questions.  
Answer any five questions.

1. Explain the meaning of the term 'Comparative Government and Politics'.
2. Write two political scientists who have laid the basis of the study of comparative government and politics.
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10. Write two political scientists who have laid the basis of the study of comparative government and politics.

SRIPAT SINGH COLLEGE  
U.G. AN EXEMPTED INTERNAL ASSESSMENT 2009  
Sub: Political Science  
Paper: PL34-CC-T-14  
COMPARATIVE GOVERNMENT AND POLITICS  
Date: 14-03-2009

Full Marks: 20 Time: 20 minutes

Answer any five questions.  
Answer any five questions.

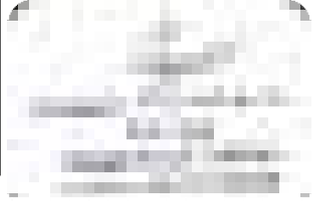
1. Explain the meaning of the term 'Comparative Government and Politics'.
2. Write two political scientists who have laid the basis of the study of comparative government and politics.
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8. Write two political scientists who have laid the basis of the study of comparative government and politics.
9. Write two political scientists who have laid the basis of the study of comparative government and politics.
10. Write two political scientists who have laid the basis of the study of comparative government and politics.

SRIPAT SINGH COLLEGE  
U.G. AN EXEMPTED INTERNAL ASSESSMENT 2009  
Sub: Political Science  
Paper: PL34-CC-T-14  
COMPARATIVE GOVERNMENT AND POLITICS  
Date: 14-03-2009

Full Marks: 20 Time: 20 minutes

Answer any five questions.  
Answer any five questions.

1. Explain the meaning of the term 'Comparative Government and Politics'.
2. Write two political scientists who have laid the basis of the study of comparative government and politics.
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9. Write two political scientists who have laid the basis of the study of comparative government and politics.
10. Write two political scientists who have laid the basis of the study of comparative government and politics.





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## Sample Question of Internal Examination Department of Physical Education(UG)

**SRIPAT SINGH COLLEGE**  
DEPARTMENT OF PHYSICAL EDUCATION  
INTERNAL EXAMINATION - 2022  
1<sup>st</sup> SEMESTER (PROGRAM COURSE)

F.M. - 10 Time - 1 Hour

১) - যে কোনো ৩ টি প্রশ্নের উত্তর দাও : ৪x3=10

ক) শাশীতর শিকার দুটি উদাহরণ লেখ ।

খ) আধুনিক সমাজে শাশীতর শিকার প্রত্যক্ষণীয় নয় কি ?

গ) প্রাচীন-আধুনিক করে গুরুত্ব দাও ।

ঘ) এশিয়ান লেগের প্রধান কারণ উল্লেখ কর ।

ঙ) জাতীয় খেলা গিরন করে অধিক খেলার ফল কি ?

চ) ম্যানের লক্ষ্য কি ?

ছ) প্রশংসনীয় কি ?

**SRIPAT SINGH COLLEGE**  
DEPARTMENT OF PHYSICAL EDUCATION  
INTERNAL EXAMINATION - 2022  
1<sup>st</sup> SEMESTER (PROGRAM COURSE)

F.M. - 10 Time - 1 Hour

১) - যে কোনো ৩ টি প্রশ্নের উত্তর দাও : ৪x3=10

ক) ট্রেন্ডিং ম্যানের নাম -  
Name in Trending Man ?

খ) নর জাতের দুটি প্রকারের নাম লেখ ।  
Name any two types of man's race ?

গ) শাশীতর মনো-বৈজ্ঞানিক নাম লেখ ।  
Give a name of man's mental disorder ?

ঘ) কঠোরতা দুটি প্রকারের নাম লেখ ।  
Name any two types of toughness ?

ঙ) ম্যানের নাম লেখ ।  
Name in man's management ?

চ) ম্যানের প্রধান কারণ লেখ ।  
What are the main causes of man's ?

ছ) জাতীয় খেলা গিরন করে অধিক খেলার ফল কি ?  
What are the results of sports management ?

**SRIPAT SINGH COLLEGE**  
DEPARTMENT OF PHYSICAL EDUCATION  
INTERNAL EXAMINATION - 2022  
1<sup>st</sup> SEMESTER (PROGRAM COURSE)

F.M. - 10 Time - 1 Hour

১) - যে কোনো ৩ টি প্রশ্নের উত্তর দাও : ৪x3=10

ক) শাশীতর শিকার প্রধান কারণ লেখ ।

খ) ম্যানের প্রধান কারণ লেখ ।

গ) ম্যানের নাম লেখ ।

ঘ) ম্যানের প্রধান কারণ লেখ ।

ঙ) ম্যানের প্রধান কারণ লেখ ।

চ) ম্যানের প্রধান কারণ লেখ ।

ছ) ম্যানের প্রধান কারণ লেখ ।

**SRIPAT SINGH COLLEGE**  
DEPARTMENT OF PHYSICAL EDUCATION  
INTERNAL EXAMINATION - 2022  
1<sup>st</sup> SEMESTER (PROGRAM COURSE)

F.M. - 10 Time - 1 Hour

১) - যে কোনো ৩ টি প্রশ্নের উত্তর দাও : ৪x3=10

ক) ম্যানের প্রধান কারণ লেখ ।

খ) WHO এর নাম লেখ ।

গ) ম্যানের প্রধান কারণ লেখ ।

ঘ) ম্যানের প্রধান কারণ লেখ ।

ঙ) ম্যানের প্রধান কারণ লেখ ।

চ) ম্যানের প্রধান কারণ লেখ ।

ছ) ম্যানের প্রধান কারণ লেখ ।

**SRIPAT SINGH COLLEGE**  
DEPARTMENT OF PHYSICAL EDUCATION  
INTERNAL EXAMINATION - 2022  
1<sup>st</sup> SEMESTER (PROGRAM COURSE)

F.M. - 10 Time - 1 Hour

১) - যে কোনো ৩ টি প্রশ্নের উত্তর দাও : ৪x3=10

ক) ম্যানের প্রধান কারণ লেখ ।

খ) ম্যানের প্রধান কারণ লেখ ।

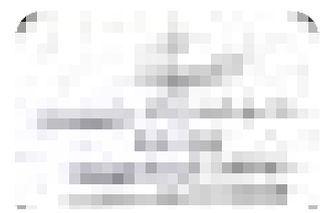
গ) ম্যানের প্রধান কারণ লেখ ।

ঘ) ম্যানের প্রধান কারণ লেখ ।

ঙ) ম্যানের প্রধান কারণ লেখ ।

চ) ম্যানের প্রধান কারণ লেখ ।

ছ) ম্যানের প্রধান কারণ লেখ ।







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## Sample Question of Internal Examination Department of Botany(UG)

Sripat Singh College  
4th Semester Internal Assessment Exam 2023  
Paper: CC-T-09, FM: 10, Time: 30 minutes

Q.1. Answer any four of the following:

1×4=4

- What are geophytes. Give example.
- What is precipitation?
- What is ergolsch?
- Define food web.
- What is the contribution of C.E. Elton in Ecology?
- What do you mean by trophic level?

Q.2. Answer any three of the following:

2×3=6

- Differentiate standing state and standing crop.
- What is water table? Mention its significance.
- What is soil profile? Mention the stratified structure of soil profile of Earth.
- Mention two ecological adaptations in response to temperature.
- Describe the roles of decomposers in ecosystem.

SRIPAT SINGH COLLEGE, JIAGANJ- 2023

Internal Assessment

8th Semester Exam

Sub: Botany, Paper: CC-T-13, FM: 10, Time: 30 minutes

Q.1. Answer any four of the following questions:

1×4=4

- What is "Stine-Dalgarno sequence"?
- What is Kappa particle?
- What is mutational hotspot?
- Give examples of one ionizing and one non-ionizing physical mutagen.
- What is attenuation?
- What is the function of photolase?

Q.2. Answer any three of the following questions:

2×3=6

- Differentiate missense and silent mutation.
- Differentiate base excision repair and nucleotide excision repair.
- What is maternal effect? How does it differ from maternal inheritance?
- What is CIB method? Mention its significance.
- Differentiate rho-dependent and rho-independent transcription termination.

SRIPAT SINGH COLLEGE, JIAGANJ  
1st Semester Internal Assessment Examination 2022  
Paper: CC-T-01, FM: 10, Time: 30 minutes

Q.1. Answer any six of the following questions.

1×6=6

- What is entropy?
- Define micelle.
- What is Facilitated diffusion?
- What is ribozyme?
- What is "START" in cell cycle?
- What is van der waal force?
- Define microbody with example.
- What is coupled reaction?

Q.2. Answer any two of the following questions: 2×2=4

- Differentiate antiport and symport.
- What is endosymbiotic theory? Mention its significance.
- Differentiate B-DNA and Z-DNA.

SRIPAT SINGH COLLEGE, JIAGANJ  
1st Semester Internal Assessment Examination 2022  
Paper: CC-T-01, FM: 10, Time: 30 minutes

Q.1. Answer any six of the following questions.

1×6=6

- What is entropy?
- Define micelle.
- What is Facilitated diffusion?
- What is ribozyme?
- What is "START" in cell cycle?
- What is van der waal force?
- Define microbody with example.
- What is coupled reaction?

Q.2. Answer any two of the following questions: 2×2=4

- Differentiate antiport and symport.
- What is endosymbiotic theory? Mention its significance.
- Differentiate B-DNA and Z-DNA.

Sripat Singh College, Jiaganj  
3rd Semester, 2<sup>nd</sup> Assessment Test- 2019  
Sub: Botany (Hons.), Paper: CC-T-05  
Full Marks: 10 Time: 30 minutes.  
Diversity of Bryophyte and Psilophytes)

Q.1. Answer any four of the following questions:

1×4=4

- Name an aquatic species of *Rhizia*.
- What perichartum?
- Mention one peculiarity of the sporophyte structure of *Anthoceros*.
- What are nurse cells?
- Name the most widely distributed Indian species of *Marchantia*.
- What are leucosperm?

Q.2. Answer any three of the following questions:

2×3=6

- Differentiate chloro and pseudochloro with examples.
- What is chlorocolla? State its function.
- What is gametangium? Mention its structural features.
- Differentiate rhizoids and scales of gametophytic thallus of *Marchantia*.
- What is the significance of non-fligle cavities of *Anthoceros* gametophytes?

Internal Assessment 2023  
Semester: VI, Paper: CC-T-14, FM: 10, Time: 30 minutes

Q.1. Answer all the questions:

1×4=4

- What "cry" gene?
- What is "HEPA"?
- What is "Moonbug"?
- What is "Superbug"?

Q.2. Answer all the questions:

2×3=6

- What is edible vaccine? Give example.
- Mention two strategies for developing glyphosate resistant crop.
- What is "Flavr-Savr"? Mention one limitation of it.



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## Sample Question of Internal Examination Department of Zoology(UG)

DEPARTMENT OF ZOOLOGY  
1st SEMESTER INTERNAL ASSESSMENT EXAM - 2023  
COURSE CODE: ZOODL-H-CC-T01 (NON CHORDATES I)

TIME: 30MINS (Answer any five of the following questions) FULL MARKS 5X2=10

1. Why leucanoid canal system is considered as most advanced one?
2. Distinguish between coelom and haemocoel.
3. What is the significance of coelagation?
4. What is zoeonellae?
5. Where do you find lasso cells; what is its function?
6. State two distinctive characters of phylum sarsomostigophora.
7. Draw and label a chiasmocytes cell.
8. In Fasciola write the name of canal that leads from the junction of avitoid and can bined vitelline duct and open to the exterior on the mid dorsal surface.
9. Distinguish between definitive host and intermediate host with example.
10. Define taxon and category.

Date: 21/12/2022

DEPARTMENT OF ZOOLOGY  
3rd SEMESTER INTERNAL ASSESSMENT EXAM - 2023  
COURSE CODE: ZOODL-H-CC-T05 (DIVERSITY OF CHORDATES)

TIME: 20MINS FULL MARKS-10

Answer any five of the following questions

5X2=10

1. Why the ascidian larva is considered more advanced than the tadpole?
2. Compare between foam nest and communal nest.
3. What is alula? Mention its function.
4. Distinguish between physoclistus condition and physostomous condition of swim bladder.
5. Write the role of diaphragm muscle in the biting mechanism of a poisonous snake.
6. What is ciliated organ of muller? state its function.
7. Mention two important modified characters for echolocation in bat.

Date: 18/1/2023

SRIPAT SINGH COLLEGE  
DEPARTMENT OF ZOOLOGY

5th SEMESTER INTERNAL ASSESSMENT EXAM - 2023 COURSE CODE: ZOODL-H-05E-T01  
(FISH AND FISHERIES)

TIME: 30MINS

FULL MARKS=10

(Answer any five of the following questions)

5x2=10

1. Mention the feeding habit of any two Indian major carps.
2. What is 'dress bunch' fishery?
3. Write down the name of causative agents of ... (Gill rot) / write spot disease
4. What do you mean by weed fish? Name one aquatic weed which interfere in fish culture practice.
5. What is composite fish culture? Mention name of two exotic carps culture in composite fish farming.
6. Distinguish between camoregulator and osmoconformer.

Date: 09/01/2023



DEPARTMENT OF ZOOLOGY  
FISH AND FISHERIES DEPARTMENT  
SRIPAT SINGH COLLEGE

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6th Sem (II) Internal Examination - 2023

Answer any five questions

1. Give a brief idea of molecular clock.
2. Write down any two conditions which can upset H-W equilibrium.
3. What is heterozygous superiority?
4. What is meant by adaptive radiation?
5. Write down two anatomical characters unique to man.
6. What is meant by Bottleneck?



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## Sample Question of Internal Examination Department of Molecular Biology and Biotechnology UG)

Sripat Singh College  
Molecular Biology and Biotechnology  
3<sup>rd</sup> semester Internal  
Cell Biology  
Total=15

- 1) What is active and passive transport. Briefly explain any one type of active transport. 2
- 2) Diagrammatically explain the structure of mitochondria. 4
- 3) What is the difference between smooth and rough ER? 2
- 4) What is centrioles? 1

Sripat Singh College  
Molecular Biology and Biotechnology  
3<sup>rd</sup> semester Internal  
Biochemistry  
Total=15

- 1) Calculate the total ATP formation during cellular respiration. 5
- 2) What is heterotrophs? 2
- 3) State the significance of transition state in enzyme kinetics. 2
- 4) Schematically represent the TCA cycle. How it is regulated? 3+2

Sripat Singh College  
Molecular Biology and Biotechnology  
2<sup>nd</sup> semester Internal  
Anatomical Physiology  
Total=15

- 1) What do you mean by cardiac cycle? What is its control valve? 3+2
- 2) Write a short note about the mechanism of insulin. 4
- 3) Differentiate between Bohr effect and Haldane effect. 3
- 4) Explain the uretic cycle. 4

Sripat Singh College  
Molecular Biology and Biotechnology  
2<sup>nd</sup> semester Internal  
Developmental Biology  
Total=15

- 1) Differentiate between the first block to polygeny and slow block to polygeny. 3
- 2) Schematically explain the development of eye. 5
- 3) Differentiate between the trophoblasts and placental chorion. 4
- 4) State the process of neurulation. 3

Sripat Singh College  
Molecular Biology and Biotechnology  
4<sup>th</sup> semester Internal  
Genetics  
Total=14

- 1) Which gene is responsible for Haemophilia? 2
- 2) What is linkage? 2
- 3) What is recombination and crossover? 4
- 4) Explain the eukaryotic mode of DNA packaging. 2

Sripat Singh College  
Molecular Biology and Biotechnology  
2<sup>nd</sup> semester Internal  
Microbiology  
Total=15

- 1) Differentiate the bacteria according to the presence of ppt. 4
- 2) Why some positive bacteria retained the colour of crystal violet? 4
- 3) Explain the bacterial growth curve. 4
- 4) Differentiate between batch and continuous culture. 3

Sripat Singh College  
Molecular Biology and Biotechnology  
3<sup>rd</sup> semester Internal  
Biophysics  
Total=15

- 1) Explain the EM counter. Write down the advantage of scintillation counter. 3+2
- 2) State the merits and demerits of X-ray crystallography and NMR spectroscopy. 3+2

Sripat Singh College  
Molecular Biology and Biotechnology  
4<sup>th</sup> semester Internal  
Molecular Biology  
Total=14

- 1) Why Okazaki fragment is formed? 2
- 2) What are the stop codons? 4
- 3) What is the significance of polyA tail? 3
- 4) Why genetic code is triplet? 2
- 5) Explain lac operon. 4

Sripat Singh College  
Molecular Biology and Biotechnology  
4<sup>th</sup> semester Internal  
Bioinformatics  
Total=10

- 1) Write down the full form of following: NCBI, BLI, DDBJ, PDB. 4
- 2) Differentiate between BLAST and FASTA. 3
- 3) What is phylogenetic tree? 4
- 4) What is accession number? 2

Sripat Singh College  
Molecular Biology and Biotechnology  
4<sup>th</sup> semester Internal  
Microbiology  
Total=15

- 1) What do you mean by clonal selection. How many selective theory are there? Briefly explain the clonal selection theory? 3+2+3
- 2) What is the difference between immunogen and antigen? 2
- 3) Define ser. HSA. 3
- 4) Briefly explain the stages of antigen-dependent B-cell maturation with diagram. 4

Sripat Singh College  
Molecular Biology and Biotechnology  
5<sup>th</sup> semester Internal  
Bioprocess Technology  
Total=15

- 1) Which factors affected the KLa value? 2
- 2) What is SCP? What is its importance? 2
- 3) Why downstream processing is important after fermentation? 3
- 4) Mentioned the difference between batch and continuous culture? 3
- 5) Explain the lactic acid production. 5

Sripat Singh College  
Molecular Biology and Biotechnology  
5<sup>th</sup> semester Internal  
Recombinant DNA Technology  
Total=15

- 1) Why Agrobacterium tumefaciens use in genetic engineering of plants? 3
- 2) Explain the C-DNA technology. 5
- 3) What is the use of PCR? 2
- 4) Mention two importance of DNA fingerprinting. 2
- 5) Explain about cosmid vector. 3





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## Sample Question of Internal Examination Department of Environmental Science(UG)

**SRIPAT SINGH COLLEGE**  
INTERNAL ASSESSMENT 1<sup>st</sup> CLASS TEST, NOVEMBER, 2019  
C/O: SIKKAP, BILLETU-II-UG-011  
BOLPUR ENDOCRINEAL SCIENCE  
Semester - I  
DEPARTMENT OF ENVIRONMENTAL SCIENCE

The Answer to the right hand margin indicate marks.

Time-1 Hr. Full Marks- 20

1. Answer any five from the following questions. 5x2=10

- 1) What do you mean by P and B waves?
- 2) Write the name of sex organ of plants?
- 3) What are the factors which affect growth?
- 4) What is eutrophication?
- 5) What is G.I.A.S?
- 6) Discuss about rock cycle.
- 7) Distinguish between continental plate and oceanic plate?
- 8) Write the four main by SIAL, SIMA and SIAL?

2. Answer any two from the following questions. 2x5=10

- 1) Briefly discuss about continental drift theory.
- 2) Briefly discuss about Darwin evolution process.
- 3) Briefly discuss about various crustal level from by-vent.
- 4) Write a short note about geological time scale.

**SRIPAT SINGH COLLEGE**  
INTERNAL ASSESSMENT 1<sup>st</sup> CLASS TEST, NOVEMBER, 2019  
C/O: SIKKAP, BILLETU-II-UG-011  
BOLPUR ENDOCRINEAL SCIENCE  
Semester - I  
DEPARTMENT OF ENVIRONMENTAL SCIENCE

The Answer to the right hand margin indicate marks.

Time- 1 Hr. Full Marks- 20

1. Answer any five from the following questions. 5x2=10

1) What is chemical weathering?

2) Write the effect of water?

3) Write the effect of water in plants?

4) Write the name of water cycle & precipitation process in water cycle?

5) What is G.I.S?

6) What is a hard sedimentary rock of land crustal level?

7) Distinguish between ocean and continental water?

8) What is C.I.S?

2. Answer any two from the following questions. 2x5=10

- 1) Briefly discuss about Evolution of India.
- 2) Briefly discuss about formation and evolution of mountains.
- 3) Briefly discuss about various types of oceanic crustal level.
- 4) Write a short note about geological time scale.

21/1/22

**SRIPAT SINGH COLLEGE**  
5<sup>th</sup> SEMESTER (Core Course) INTERNAL TEST 2021,  
DEPARTMENT OF ENVIRONMENTAL SCIENCE,  
C/O: SIKKAP, BILLETU-II

Time- 1 Hour Full Marks-20

Answer any five from the following questions. 5x2=10

1. What is the difference between primary & secondary?
2. How do you define "biomass"? What are sources & treatment of waste?
3. What is bioenergy?
4. What do you mean by "B" in waste management?
5. What is food conversion?
6. What do you mean by "Biomass-to-energy"?
7. What is "Biomass-to-energy"?
8. Name two environmental resources? How is it affected?
9. How biomass potential was improved in industrial level?
10. What do you mean by "Biomass-to-energy"?
11. How do you define "Biomass-to-energy"?
12. How do you define "Biomass-to-energy"?

**U.G. 3<sup>rd</sup> Semester Internal Examination 2023**  
Sripat Singh College  
Dept. Of Environmental Science  
Course Code: CC-7 & SEC-01A

Full Marks: 20 Time: 1 Hour

Answer any ten of the following: 10x2=20

1. What is Eutrophication?
2. How do you define "Biomass-to-energy"?
3. What is "Biomass-to-energy"?
4. What is "Biomass-to-energy"?
5. How do you define "Biomass-to-energy"?
6. Write the name of water cycle & precipitation process in water cycle.
7. What is "Biomass-to-energy"?
8. What is "Biomass-to-energy"?
9. Define "Biomass-to-energy"?
10. What do you mean by "Biomass-to-energy"?
11. What is "Biomass-to-energy"?
12. Write the application of GIS technique in Environmental management.
13. Calculate the Standard Deviation of the following data:  
12, 12, 13, 13, 14, 14

**Sripat Singh College,**  
**Jiaganj, MSD**

Paper (Theory) - UG-ENVIS-II-CC-08, UG-ENVIS-II-CC-09 & UG-ENVIS-II-CC-10  
4<sup>th</sup> Semester Internal Assessment, 2024  
Department of Environmental Science

Full Marks- 20 Time- 1 Hour

Answer any ten from the following questions. 10x2=20

1. What are different biogeochemical cycles?
2. What is speciation? What is sympatric speciation?
3. What do you mean by convergent & divergent evolution?
4. What do you mean by paleontology & archaeology?
5. What do you mean by DNA sequencing?
6. What do you mean by nuclear fusion & nuclear fission?
7. What is "Biomass-to-energy"?
8. What do you mean by integrated pest-control management?
9. How is wind energy is produced from potential energy?
10. What do you mean "AQI" for quality index?
11. What is the permissible limit of cadmium in drinking water according to IS 10500:2012? What do you mean by "BOD"?
12. What do you mean by "Biomass-to-energy"?

**Sripat Singh College**  
**UG 4th semester Internal Assessment 2023**  
Department of Environmental Science

Time- 2 Hour Full Marks- 20

Answer any Ten from the following questions. 10x2=20

1. What is Primary and Secondary Pollutant?
2. What is Indoor Air Pollution?
3. Write Cigarette's rule?
4. Calculate The Permissible Ambient Noise Levels.
5. What is the Half Life of Radioactive Pollutant?
6. What is Trickling Filter and how its work?
7. What is phylogenetic tree?
8. Write Effect of Water Contaminant Mercury and Cadmium on Human Health.
9. Differentiate between SPM and RSPM.
10. What is speciation?
11. Write the various stages of EIA?
12. What is EIMF?
13. What is ocean thermal energy conversion (OTEC)?
14. Write a short note on Matrix method of EIA.
15. What is bio-diesel?





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## Sample Question of Internal Examination Department of Mathematics(UG)

SRIPAT SINGH COLLEGE  
INTERNAL ASSIGNMENT-2020  
MATHEMATICS (GENERAL)  
TIME-1 HOUR

PAPER-MATH-H-CC-T-02  
FULL MARKS-20

Answer any three: (3x3)=9

- Solve  $(x^2 + 2)(x - 3)^2 = 0$ .
- Solve the equation  $(\frac{1}{x^2} + \frac{1}{x}) + \frac{1}{x^2} + \frac{1}{x} - 3 = 0$ .
- Solve, by the method of variation of parameters, the equation  $\frac{dy}{dx} + 4y = \sin(x)$ .
- Use Cramer's method to solve the equation  $(y^2 + 4)^2(x - 4) = 0$ .

Sripat Singh College  
Internal Examination-2020  
SEM-I  
Paper-MATH-H-CC-T-02  
F.M-10 TIME-1 HOUR

Answer any two: (2x2)=12

- Find the cube root of  $-12$ .
- If  $a, b, c$  are positive, show that the nature of the roots of the equation  $x^3 + px^2 + qx + r = 0$  is 1.
- Prove that the set  $\{1, \sqrt{2}, \sqrt{3}, \sqrt{5}, \sqrt{7}, \sqrt{11}, \sqrt{13}, \sqrt{17}, \sqrt{19}\}$  is a basis of  $\mathbb{R}^9$ .
- Find the eigen value and corresponding eigen vectors of the matrix  $\begin{pmatrix} 0 & -1 \\ 1 & 0 \end{pmatrix}$ .

SRIPAT SINGH COLLEGE  
INTERNAL ASSIGNMENT-2020  
MATHEMATICS (GENERAL)  
TIME-1 HOUR

PAPER-MATH-H-CC-T-02  
FULL MARKS-20

Answer any three: (3x3)=9

- Solve  $\frac{dy}{dx} - \frac{y}{x} + \frac{1}{x^2} = x^2$ .
- Determine the nature of the equilibrium point of the system  $\frac{dx}{dt} = x^2 - y^2, \frac{dy}{dt} = -5x + 2y$ .
- If  $f(x) = 3x^2 + 2x^3 + 3x^4$ , find that  $\frac{d^2f}{dx^2} > \frac{d^2g}{dx^2}$ .
- Integrate the function  $f = x^2 y^2 (x + y)$  from  $(0,0)$  to  $(1,1)$  using the curve  $y^2 = 4x$ .

Sripat Singh College  
Internal Examination-2020  
SEM-I  
Paper-MATH-H-CC-T-02  
F.M-10 TIME-1 HOUR

Answer any two: (2x2)=12

- Solve  $(\sin x + \cos x)^2 + (\sin x - \cos x)^2 = 2 \cos 2x$ .
- State Rolle's Theorem. Show that Rolle's condition is sufficient but not necessary.
- Show that the function  $f(x) = \frac{1}{x}$  is not uniformly continuous on  $(0, 1]$ .
- Show that the function  $f(x)$  defined by  $f(x) = \begin{cases} \frac{\cos x}{x} & \text{when } x \neq 0 \\ 1 & \text{when } x = 0 \end{cases}$  has removable discontinuity at the origin.

Sripat Singh College  
Internal Examination-2020  
SEM-II  
Paper-MATH-H-CC-T-02  
F.M-10 TIME-1 HOUR

Answer any two: (2x2)=12

- Show that a cyclic group is Abelian group but Abelian group not necessarily cyclic. Give an example.
- Show that the set of all cube root of unity form a abelian group.
- The union of two sub groups may not be a subgroup-give an example.
- Define integral domain and give two examples.
- What is normal subgroup? Give two examples.
- Let  $(G, *)$  be a group and  $H$  be a subset also defined by  $H = \{x \in G : x^2 = e\}$  for all  $x \in G$ , show that  $H$  is a subgroup of  $G$ .

Sripat Singh College  
Internal Examination-2020  
SEM-II  
Paper-MATH-H-CC-T-02  
F.M-10 TIME-1 HOUR

Answer any two: (2x2)=12

- Show that  $(2x+1)$  is R-integrable on  $[1, 2]$  and  $\int_1^2 (2x+1) dx = \frac{16}{3}$ .
- Prove that sequence  $\langle a_n \rangle$ , where  $a_n(x) = \frac{x^n}{1+x^n}$  converges uniformly on any closed interval  $I$ .
- Test the convergence of  $\int_1^{\infty} \frac{dx}{x^2}$ .

Sripat Singh College  
Internal Examination-2020  
SEM-IV  
Paper-MATH-H-CC-T-2A  
F.M-20 TIME-1 HOUR

Answer any two: (2x2)=12

- Define Eulerian and Hamilton graph. Draw a graph which is Hamilton but not Eulerian.
- State and prove Handshaking lemma.
- Draw a 2-regular graph of order 5 and identify the graph of order 4.
- Prove that a graph is connected if and only if it has a spanning tree.

Sripat Singh College  
Internal Examination-2020  
SEM-IV  
Paper-MATH-H-CC-T-2A  
F.M-20 TIME-1 HOUR

Answer any two: (2x2)=12

- State and prove the Archimedean property of  $\mathbb{R}$ .
- State and prove Cauchy's criterion for convergence.
- Show that  $\sum_{n=1}^{\infty} \frac{1}{n^p}$  is convergent if  $p > 1$  and divergent if  $p \leq 1$ .





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## Sample Question of Internal Examination Department of Physics(UG)

Sripat Singh College  
Department of Physics  
Internal Examination  
Semester II  
Paper: PPH 101 (UG-C-101)  
Date: 04-08-2022

P-101-19 Page: 01

1. Explain the phenomenon of gain through in a transistor. (2)
2. Calculate  $\beta$  of a transistor for which  $r_{in} = 0.06 \Omega$ ,  $r_{out}$  changes by 0.1%. What is the current change in  $\beta$ ? (2)
3. Show how a logarithmic amplifier can be built with an OP-AMP. (2)
4. Why are junction transistors called bipolar devices? What is early effect? With respect to CB output characteristics of a transistor explain the active saturation and cutoff regions. (4+4)
5. What is the CMMB of an OP-AMP? (2)
6. What is Virtual Ground? (1)
7. Draw a circuit using one or more OP-AMP whose output  $v_o$  is given as  $v_o = v_{i1} - 2v_{i2}$ , where  $v_{i1}$  and  $v_{i2}$  are two input signals. (2)

Sripat Singh College  
Department of Physics  
Internal Examination  
Semester II  
Paper: PPH 101 (UG-C-101)  
Date: 04-08-2022

P-101-19 Page: 02

1. Explain the phenomenon of gain through in a transistor. (2)
2. Calculate  $\beta$  of a transistor for which  $r_{in} = 0.06 \Omega$ ,  $r_{out}$  changes by 0.1%. What is the current change in  $\beta$ ? (2)
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Sripat Singh College  
Department of Physics  
Internal Examination  
Semester II  
Paper: PPH 101 (UG-C-101)  
Date: 04-08-2022

P-101-19 Page: 03

1. Explain the phenomenon of gain through in a transistor. (2)
2. Calculate  $\beta$  of a transistor for which  $r_{in} = 0.06 \Omega$ ,  $r_{out}$  changes by 0.1%. What is the current change in  $\beta$ ? (2)
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5. What is the CMMB of an OP-AMP? (2)
6. What is Virtual Ground? (1)
7. Draw a circuit using one or more OP-AMP whose output  $v_o$  is given as  $v_o = v_{i1} - 2v_{i2}$ , where  $v_{i1}$  and  $v_{i2}$  are two input signals. (2)

Sripat Singh College  
Department of Physics  
Internal Examination  
Semester II  
Paper: PPH 101 (UG-C-101)  
Date: 04-08-2022

P-101-19 Page: 04

1. Explain the phenomenon of gain through in a transistor. (2)
2. Calculate  $\beta$  of a transistor for which  $r_{in} = 0.06 \Omega$ ,  $r_{out}$  changes by 0.1%. What is the current change in  $\beta$ ? (2)
3. Show how a logarithmic amplifier can be built with an OP-AMP. (2)
4. Why are junction transistors called bipolar devices? What is early effect? With respect to CB output characteristics of a transistor explain the active saturation and cutoff regions. (4+4)
5. What is the CMMB of an OP-AMP? (2)
6. What is Virtual Ground? (1)
7. Draw a circuit using one or more OP-AMP whose output  $v_o$  is given as  $v_o = v_{i1} - 2v_{i2}$ , where  $v_{i1}$  and  $v_{i2}$  are two input signals. (2)

Sripat Singh College  
Department of Physics  
Internal Examination  
Semester II  
Paper: PPH 101 (UG-C-101)  
Date: 04-08-2022

P-101-19 Page: 05

1. Explain the phenomenon of gain through in a transistor. (2)
2. Calculate  $\beta$  of a transistor for which  $r_{in} = 0.06 \Omega$ ,  $r_{out}$  changes by 0.1%. What is the current change in  $\beta$ ? (2)
3. Show how a logarithmic amplifier can be built with an OP-AMP. (2)
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Sripat Singh College  
Department of Physics  
Internal Examination  
Semester II  
Paper: PPH 101 (UG-C-101)  
Date: 04-08-2022

P-101-19 Page: 06

1. Explain the phenomenon of gain through in a transistor. (2)
2. Calculate  $\beta$  of a transistor for which  $r_{in} = 0.06 \Omega$ ,  $r_{out}$  changes by 0.1%. What is the current change in  $\beta$ ? (2)
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## Sample Question of Internal Examination Department of Computer Science(UG)

**SRIPAT SINGH COLLEGE**  
DEPARTMENT OF COMPUTER SCIENCE  
Internal Examination 1<sup>st</sup> Semester (S.E. & P.C.) – 2019  
DIGITAL LOGIC PART

Time: 1 hr

1. Answer any two questions:

- Write a program to calculate the factorial of a number.
- Write a program to calculate the Fibonacci series.
- Write a program to calculate the sum of squares of numbers.
- Write a program to calculate the sum of cubes of numbers.

2. Answer any two questions:

- Write a program to calculate the sum of squares of numbers.
- Write a program to calculate the Fibonacci series.
- Write a program to calculate the sum of squares of numbers.
- Write a program to calculate the sum of cubes of numbers.

**SRIPAT SINGH COLLEGE**  
DEPARTMENT OF COMPUTER SCIENCE  
Internal Examination 1<sup>st</sup> Semester (S.E. & P.C.) – 2019  
DATA STRUCTURES AND ALGORITHMS  
(Divided Parts)

Time: 1 hr

1. Answer any two questions:

- What is an Algorithm? Example
- Write down any two properties of an algorithm.
- What are the phases of program development life cycle?
- What is algorithm complexity? What are the types of complexity?
- What are the components of space complexity?
- What are the components of time complexity?
- What is recursion?
- What is a data structure? How many types of data structure?
- What is data and information?
- What is entity and entity set?
- What is a data type? What are the types of data type?
- What is array?
- What is stack?
- What is queue?
- Define Big Oh notation.

**SRIPAT SINGH COLLEGE**  
DEPARTMENT OF COMPUTER SCIENCE  
Internal Examination 1<sup>st</sup> Semester (S.E. & P.C.) – 2019  
DIGITAL LOGIC PART

1. Define standard SOP (Sum of Product) form?

2. Explain about Universal gates?

3. Define POS (Product of Sum) form?

4. Explain the functionality of a Multiplexer?

5. Explain about Full Adder?

6. Explain full binary decoder to decoder?

7. Design a 32 to 1 multiplexer using only 8 to 2 multiplexers.

8. What is Flip-Flop? Draw the logic diagram of S-R Flip-flop?

9. How an S-R Flip-flop can be converted into a J-K Flip-flop?

10. Explain synchronous and ripple counters.

11. Define shift registers.

**SRIPAT SINGH COLLEGE**  
DEPARTMENT OF COMPUTER SCIENCE  
Internal Examination 1<sup>st</sup> Semester (S.E. & P.C.) – 2019  
DIGITAL LOGIC PART

1. Answer any two questions:

- Define standard SOP (Sum of Product) form?
- Explain about Universal gates?
- Define POS (Product of Sum) form?
- Explain the functionality of a Multiplexer?
- Explain about Full Adder?
- Explain full binary decoder to decoder?
- Design a 32 to 1 multiplexer using only 8 to 2 multiplexers.
- What is Flip-Flop? Draw the logic diagram of S-R Flip-flop?
- How an S-R Flip-flop can be converted into a J-K Flip-flop?
- Explain synchronous and ripple counters.
- Define shift registers.

**SRIPAT SINGH COLLEGE**  
INTERNAL EXAMINATION – 2019  
COMPUTER SCIENCE  
1<sup>st</sup> SEM (S.E. & P.C.)

Group: S.E. Time: 1 hr

1. Answer any five questions:

- What is a line of instruction?
- What is a procedure?
- What is a loop?
- What is a function?
- What is a variable?
- What is a constant?

2. Answer any two questions:

- Write a program to calculate the sum of squares of numbers.
- Write a program to calculate the Fibonacci series.
- Write a program to calculate the sum of squares of numbers.
- Write a program to calculate the sum of cubes of numbers.

**SRIPAT SINGH COLLEGE**  
DEPARTMENT OF COMPUTER SCIENCE  
Internal Examination 1<sup>st</sup> Semester (S.E. & P.C.) – 2019  
DIGITAL LOGIC PART

1. Answer any Three Questions:

- What is a line of instruction?
- What is a procedure?
- What is a loop?
- What is a function?
- What is a variable?
- What is a constant?

2. Answer any Two Questions:

- Write a program to calculate the sum of squares of numbers.
- Write a program to calculate the Fibonacci series.
- Write a program to calculate the sum of squares of numbers.
- Write a program to calculate the sum of cubes of numbers.

**SRIPAT SINGH COLLEGE**  
DEPARTMENT OF COMPUTER SCIENCE  
Internal Examination 1<sup>st</sup> Semester (S.E. & P.C.) – 2019  
DATA STRUCTURES AND ALGORITHMS

1. Answer any five questions:

- Define process synchronization.
- Define the term Dining Table and its reference to dining table algorithm.
- Differentiate between binary and Code Fragmentation.
- Write two advantages of virtual memory.
- Define the term Deadlock.
- Differentiate between level and the prioritized queue.
- Explain the term Bit-plane in brief.
- Write a short note on "Process Control Block".
- Explain the term type of process block.
- What is a semaphore?
- What is a mutex?
- What is a semaphore?
- What is a semaphore?
- What is a semaphore?



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## Sample Question of Internal Examination Department of Chemistry(UG)

**SRIPAT SINGH COLLEGE**  
U.O. 0<sup>th</sup> Semester, Internal Test 2024  
**CHEMISTRY**  
Paper: CHEM DSE-3

Full Marks: 10 Time: 1 hour

The figure in the right-hand margin indicates marks. Candidates are required to give their answers in their own words as far as practicable.

A. Answer any four questions. (4 × 4 = 16)

- 1) A crystal plane intersects the 3 crystallographic axes at the following multiple of unit distance 3/2, 2 and 1.
- 2) Define canonical ensemble, what is difference between canonical and micro canonical ensemble?
- 3) Write down the Drugg's equation and explain the right hand side terms only.
- 4) Write assumption behind Boltzmann Distribution formula.
- 5) Write expression for the population of fraction of molecules of a state based on Boltzmann distribution explaining the symbol used.

B. Answer any three questions. (3 × 3 = 9)

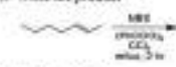
- 1) Calculate no. of microstate and mean state for a 3 particle distribution in 4 energy level  $\epsilon, \epsilon, 2\epsilon, \dots$  having total energy  $5\epsilon$ .
- 2) Cells lattice contain  $8 \times 10^{23}$  ions in the corner of a cube with a  $\text{Cu}^+$  ion in the centre. Its density is  $4.3 \text{ g/cc}$ . Calculate the edge length.
- 3) Mathematically show significance of partition function value for different level distribution.
- 4) Derive the relation between entropy and thermodynamic probability.

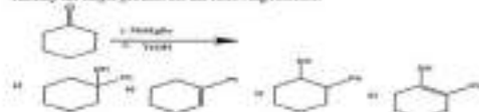
**SRIPAT SINGH COLLEGE**  
CHEMISTRY (HONOURS) CE  
3<sup>rd</sup> SEMESTER  
2<sup>nd</sup> INTERNAL EXAMINATION-2021  
Organic Chemistry – III, CHEMHT-7

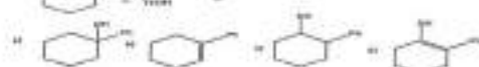
F.M. – 10 TIME – 1 HR

The figure in the margin indicates full marks. Candidates are required to give their answers in their own words as far as possible.

Answer any six (6-7) (6 × 1 = 6)

1. Write the product  

2. Fill in the blanks  
According to the Baldwin's rules, \_\_\_\_\_ ring closures (Tololactamization) are favoured while \_\_\_\_\_ ring closures are disfavoured.
3. In the Lannigie (Lannigie) Acid test (paddy) reaction test we can identify alcohols (O) present in the element.
4. Predict the product  


Identify the major product for the following reaction:  


5. Conversion of cyclohexene to cyclohexanol can be conveniently achieved by  $\text{MeOH} + \text{H}^+$  (or)  $\text{H}_2\text{O} + \text{H}^+$  hydration or oxidation/reduction hydrolysis.
6. The major product from the following reaction:  


**Sripat Singh College**  
U.O. Semester 3, Internal Examination 2021  
**CHEMISTRY**  
Paper: CHEM DSE-3

Full Marks: 10 Time: 1 Hour

The figure in the right-hand margin indicates marks. Candidates are required to give their answers in their own words as far as practicable.

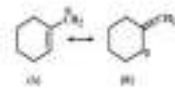
I. Answer any 5 questions. (5 × 2 = 10)

1. Write differences between intensive & extensive variables with suitable example.
2. What's Zeroth Law of thermodynamics? Explain with appropriate example.
3. Write laws of thermodynamics (Example not required).
4. The mean free path of  $\text{H}_2$  at  $10^\circ\text{C}$  and 1 atm pressure is  $10^{-7} \text{ cm}$ . What would be the mean free path at 100 atm pressure.
5. Explain the effect of temperature on Maxwell's speed distribution with suitable plots.
6. Derive the expression of  $\langle C^2 \rangle$  for 3D speed distribution. (Expression have full credit significance).
7. Calculate the ratio of root mean square speed, most probable speed and average speed using proper equations explaining all the terms involved.

**Sripat Singh College**  
U.O. 0<sup>th</sup> Semester Examination 2024  
**CHEMISTRY (UG)**  
[INTERNAL]

Full Marks: 10 Time: 1 Hour

Answer any 7 questions from the following:

1. Write the electronic configuration of (i)  $\text{Ni}^{2+}$  (ii)  $\text{Fe}^{2+}$  (iii)  $\text{O}^{2-}$  and  $\text{Zn}^{2+}$ . Mention the number of unpaired electrons in each case. (2)
2. Calculate energy of transition of photon of sodium whose frequency is  $1.0 \times 10^{14} \text{ Hz}$ . (2)
3. (a) The second ionization of elements increases along the period but there is a highest one among 2<sup>nd</sup> period elements? Why? (1)  
(b) Arrange the following elements in the increasing order of ionization energy: S, Fe, Mg, Na, F. (1)
4. Among the elements B, Al, C and Si (a) Which has the highest first ionization energy? (b) Which has the highest atomic radius? (2)
5. Si has a higher value of ionization enthalpy than Fe, though both have the same electronic configuration. Why? What is the reason? (2)
6. Distinguish between boiling point and melting point. Why is boiling point preferred for boiling point? (1+1)
7. How does H-bonding help to prefer the stability of complex? (2)
8. Which of the following one is more oxidized why? (2)  




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## Sample Question of Internal Examination Department of Geography(UG)

Sripat Singh College, Jaganj  
Final 1<sup>st</sup> Semester Internal Examination Question Paper  
Department of Geography  
CC - 20/P  
Date: 20/11/2022

1. Answer any five of the following questions. (10 × 5 = 50)

- 1) What is 'weather'?
- 2) What is 'atmospheric pressure'?
- 3) What are the characteristics of clouds?
- 4) What are the basic instruments to measure wind speed and direction?

B. Answer the following questions.

6. In the following map of India (a) Identify and mark the location of following weather features. (10 marks)

4. Draw neatly in outline form (a) Map No. 1 of the given part of the world showing the distribution of rain.

Secondary - I Internal Examination  
Department of Geography  
Sripat Singh College  
Jaganj - 742123  
Section - 20/11/2022  
Paper: CC-10/11  
Date: 11-11-20

B.1. Answer any five of the following questions. (5 × 5 = 25)

- 1) What is the meaning of 'atmosphere'?
- 2) What are the differences between 'physical' and 'atmospheric' weathering?
- 3) Define 'climate'.
- 4) What is 'jet-stream'?
- 5) What is 'barometer'?
- 6) Define 'mercurial barometer'.
- 7) What are the differences between 'Celsius' and 'Fahrenheit'?
- 8) What is 'humidity'?

Paper: CC-11/22  
Date: 11-11-20  
Section: 20/11-2022  
Score: - 2

B.2. Answer any five of the following questions. (5 × 5 = 25)

- 1) What is 'vertical circulation'?
- 2) Define 'atmospheric wave'.
- 3) Differentiate 'drifts' from 'dips'.
- 4) Define 'wind projection'.
- 5) What are the characteristics of 'barometric'?
- 6) What is 'polar front'?
- 7) What is 'equatorial wind'?
- 8) What are the components of 'map scale'?

Internal Examination  
Sripat Singh College  
Department of Geography  
Jaganj - 742123  
Date: 20/11/2022

Paper: CC-12/22

B.1. Answer any five of the following questions. (5 × 5 = 25)

- 1) Define 'atmosphere of temperature'. Is it related to 'humidity'?
- 2) What is 'atmospheric wave'?
- 3) Define 'barometric' (a) Define 'barometer' (b) Explain the working principle of 'mercurial barometer'.

Paper: CC-13/22

B.2. Answer any five of the following questions. (5 × 5 = 25)

- 1) What is 'vertical circulation'?
- 2) What are the characteristics of 'drifts'?
- 3) Define 'atmospheric wave'.
- 4) Define 'atmospheric wave'.
- 5) What is 'equatorial wind'?
- 6) What is 'equatorial wind'?

Paper: CC-14/22

B.3. Answer any five of the following questions. (5 × 5 = 25)

- 1) What are the characteristics of 'barometric'?
- 2) What is 'polar front'?
- 3) What is 'equatorial wind'?
- 4) What is 'equatorial wind'?
- 5) What are the components of 'map scale'?

CC - 07 INDIA  
Date: 20/11/2022

1. Answer any five of the following questions. (10 × 5 = 50)

- 1) What is 'weather'?
- 2) What is 'atmospheric pressure'?
- 3) What are the characteristics of clouds?
- 4) What are the basic instruments to measure wind speed and direction?

B. Answer the following questions.

6. In the following map of India (a) Identify and mark the location of following weather features. (10 marks)

4. Draw neatly in outline form (a) Map No. 1 of the given part of the world showing the distribution of rain.

Secondary - I Internal Examination  
Department of Geography  
Sripat Singh College  
Jaganj - 742123  
Section - 20/11/2022  
Paper: CC-10/11  
Date: 11-11-20

B.1. Answer any five of the following questions. (5 × 5 = 25)

- 1) What is the meaning of 'atmosphere'?
- 2) What are the differences between 'physical' and 'atmospheric' weathering?
- 3) Define 'climate'.
- 4) What is 'jet-stream'?
- 5) What is 'barometer'?
- 6) Define 'mercurial barometer'.
- 7) What are the differences between 'Celsius' and 'Fahrenheit'?
- 8) What is 'humidity'?

Paper: CC-11/22  
Date: 11-11-20  
Section: 20/11-2022  
Score: - 2

B.2. Answer any five of the following questions. (5 × 5 = 25)

- 1) What is 'vertical circulation'?
- 2) Define 'atmospheric wave'.
- 3) Differentiate 'drifts' from 'dips'.
- 4) Define 'wind projection'.
- 5) What are the characteristics of 'barometric'?
- 6) What is 'polar front'?
- 7) What is 'equatorial wind'?
- 8) What are the components of 'map scale'?

Internal Examination  
Sripat Singh College  
Department of Geography  
Jaganj - 742123  
Date: 20/11/2022

Paper: CC-12/22

B.1. Answer any five of the following questions. (5 × 5 = 25)

- 1) Define 'atmosphere of temperature'. Is it related to 'humidity'?
- 2) What is 'atmospheric wave'?
- 3) Define 'barometric' (a) Define 'barometer' (b) Explain the working principle of 'mercurial barometer'.

Paper: CC-13/22

B.2. Answer any five of the following questions. (5 × 5 = 25)

- 1) What is 'vertical circulation'?
- 2) What are the characteristics of 'drifts'?
- 3) Define 'atmospheric wave'.
- 4) Define 'atmospheric wave'.
- 5) What is 'equatorial wind'?
- 6) What is 'equatorial wind'?

Paper: CC-14/22

B.3. Answer any five of the following questions. (5 × 5 = 25)

- 1) What are the characteristics of 'barometric'?
- 2) What is 'polar front'?
- 3) What is 'equatorial wind'?
- 4) What is 'equatorial wind'?
- 5) What are the components of 'map scale'?

Internal Examination  
Sripat Singh College  
Department of Geography  
Jaganj - 742123  
Date: 20/11/2022

Paper: CC-15/22

B.1. Answer any five of the following questions. (5 × 5 = 25)

- 1) What is the meaning of 'atmosphere'?
- 2) What are the differences between 'physical' and 'atmospheric' weathering?
- 3) Define 'climate'.
- 4) What is 'jet-stream'?
- 5) What is 'barometer'?
- 6) Define 'mercurial barometer'.
- 7) What are the differences between 'Celsius' and 'Fahrenheit'?
- 8) What is 'humidity'?

Paper: CC-16/22

B.2. Answer any five of the following questions. (5 × 5 = 25)

- 1) What is 'vertical circulation'?
- 2) Define 'atmospheric wave'.
- 3) Differentiate 'drifts' from 'dips'.
- 4) Define 'wind projection'.
- 5) What are the characteristics of 'barometric'?
- 6) What is 'polar front'?
- 7) What is 'equatorial wind'?
- 8) What are the components of 'map scale'?

Internal Examination  
Sripat Singh College  
Department of Geography  
Jaganj - 742123  
Date: 20/11/2022

Paper: CC-17/22

B.1. Answer any five of the following questions. (5 × 5 = 25)

- 1) Define 'atmosphere of temperature'. Is it related to 'humidity'?
- 2) What is 'atmospheric wave'?
- 3) Define 'barometric' (a) Define 'barometer' (b) Explain the working principle of 'mercurial barometer'.

Paper: CC-18/22

B.2. Answer any five of the following questions. (5 × 5 = 25)

- 1) What is 'vertical circulation'?
- 2) What are the characteristics of 'drifts'?
- 3) Define 'atmospheric wave'.
- 4) Define 'atmospheric wave'.
- 5) What is 'equatorial wind'?
- 6) What is 'equatorial wind'?

Paper: CC-19/22

B.3. Answer any five of the following questions. (5 × 5 = 25)

- 1) What are the characteristics of 'barometric'?
- 2) What is 'polar front'?
- 3) What is 'equatorial wind'?
- 4) What is 'equatorial wind'?
- 5) What are the components of 'map scale'?

Internal Examination  
Sripat Singh College  
Department of Geography  
Jaganj - 742123  
Date: 20/11/2022

Paper: CC-20/22

B.1. Answer any five of the following questions. (5 × 5 = 25)

- 1) What is the meaning of 'atmosphere'?
- 2) What are the differences between 'physical' and 'atmospheric' weathering?
- 3) Define 'climate'.
- 4) What is 'jet-stream'?
- 5) What is 'barometer'?
- 6) Define 'mercurial barometer'.
- 7) What are the differences between 'Celsius' and 'Fahrenheit'?
- 8) What is 'humidity'?

Paper: CC-21/22

B.2. Answer any five of the following questions. (5 × 5 = 25)

- 1) What is 'vertical circulation'?
- 2) Define 'atmospheric wave'.
- 3) Differentiate 'drifts' from 'dips'.
- 4) Define 'wind projection'.
- 5) What are the characteristics of 'barometric'?
- 6) What is 'polar front'?
- 7) What is 'equatorial wind'?
- 8) What are the components of 'map scale'?



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## Sample Question of Internal Examination Department of History (UG)

**U.G. (B.E.) - History - 2022**  
2nd Internal Examination  
Date: \_\_\_\_\_ Time: 30 min

Name: \_\_\_\_\_ Roll No: \_\_\_\_\_

1. Write a short note on the following:  
(a) The British Raj  
(b) The Indian National Congress  
(c) The Partition of India

2. Write a short note on the following:  
(a) The Indian National Congress  
(b) The Partition of India

3. Write a short note on the following:  
(a) The Indian National Congress  
(b) The Partition of India

**U.G. (B.E.) - History - 2022**  
2nd Internal Examination  
Date: \_\_\_\_\_ Time: 30 min

Name: \_\_\_\_\_ Roll No: \_\_\_\_\_

1. Write a short note on the following:  
(a) The British Raj  
(b) The Indian National Congress  
(c) The Partition of India

2. Write a short note on the following:  
(a) The Indian National Congress  
(b) The Partition of India

3. Write a short note on the following:  
(a) The Indian National Congress  
(b) The Partition of India

**U.G. (B.E.) - History - 2022**  
2nd Internal Examination  
Date: \_\_\_\_\_ Time: 30 min

Name: \_\_\_\_\_ Roll No: \_\_\_\_\_

1. Write a short note on the following:  
(a) The British Raj  
(b) The Indian National Congress  
(c) The Partition of India

2. Write a short note on the following:  
(a) The Indian National Congress  
(b) The Partition of India

3. Write a short note on the following:  
(a) The Indian National Congress  
(b) The Partition of India

**U.G. (B.E.) - History - 2022**  
2nd Internal Examination  
Date: \_\_\_\_\_ Time: 30 min

Name: \_\_\_\_\_ Roll No: \_\_\_\_\_

1. Write a short note on the following:  
(a) The British Raj  
(b) The Indian National Congress  
(c) The Partition of India

2. Write a short note on the following:  
(a) The Indian National Congress  
(b) The Partition of India

3. Write a short note on the following:  
(a) The Indian National Congress  
(b) The Partition of India

**U.G. (B.E.) - History - 2022**  
2nd Internal Examination  
Date: \_\_\_\_\_ Time: 30 min

Name: \_\_\_\_\_ Roll No: \_\_\_\_\_

1. Write a short note on the following:  
(a) The British Raj  
(b) The Indian National Congress  
(c) The Partition of India

2. Write a short note on the following:  
(a) The Indian National Congress  
(b) The Partition of India

3. Write a short note on the following:  
(a) The Indian National Congress  
(b) The Partition of India

**U.G. (B.E.) - History - 2022**  
2nd Internal Examination  
Date: \_\_\_\_\_ Time: 30 min

Name: \_\_\_\_\_ Roll No: \_\_\_\_\_

1. Write a short note on the following:  
(a) The British Raj  
(b) The Indian National Congress  
(c) The Partition of India

2. Write a short note on the following:  
(a) The Indian National Congress  
(b) The Partition of India

3. Write a short note on the following:  
(a) The Indian National Congress  
(b) The Partition of India

**SRIPAT SINGH COLLEGE**  
INTERNAL EXAMINATION 2022  
5th Semester, Subject: History (B.E.)

Date: \_\_\_\_\_ Time: 30 minutes

1. Write a short note on the following:  
(a) The British Raj  
(b) The Indian National Congress  
(c) The Partition of India

2. Write a short note on the following:  
(a) The Indian National Congress  
(b) The Partition of India

3. Write a short note on the following:  
(a) The Indian National Congress  
(b) The Partition of India

**SRIPAT SINGH COLLEGE**  
Internal Examination 2022  
Semester V (History B.E.)  
Subject: History (B.E.)

F.E. - 2022 Paper II Time: 30 min

1. Write a short note on the following:  
(a) The British Raj  
(b) The Indian National Congress  
(c) The Partition of India

2. Write a short note on the following:  
(a) The Indian National Congress  
(b) The Partition of India

3. Write a short note on the following:  
(a) The Indian National Congress  
(b) The Partition of India







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## Sample Copy of Evaluation Sheet Internal Examination Department of Botany

University of Kalyani  
 Name: Godhinda Chakraborty  
 2nd Semester Assessment Examination, 2019  
 Subject: Botany (Gen). Paper - COT-04  
 Roll No. 011247-011248 (1st Sem) - Reg. No. 013095 (2nd Sem)  
 College Roll No. - 2 - Session - 2019-2020

Q.1  
 i) The causal organism of loose smut of wheat is - Ustilago tritici ✓  
 ii) Two dye yielding lichens name is - Parmaelia capitatales and Cetraria androgyna ✓  
 iii) Dolipore Septum:-  
 Dolipore septum is special/ specialized dividing walls between cells (septa) found in almost all species of fungi in the phylum Basidiomycota. ✓  
 iv) Disease Triangle:-  
 The disease triangle is a conceptual model that shows the interactions between the environment, the host and an infectious (or abiotic) agent. ✓

81=04

i) Antibiotic yielding fungi: Penicillium griseofulvum  
 Organic acid yielding fungi: Aspergillus niger ✓

Ecto Mycorrhiza	Endo Mycorrhiza
i) Hyphae are only intercellular	Hyphae both inter and intracellular.
ii) Thick fungal mat (mantle) around the roots and Hartig net is present.	Mantle and Hartig net is absent. ✓
iii) Vesicles and arbuscules are absent.	Vesicles (one celled) and arbuscules (diatomycous) are present.
iv) Separate type of mycorrhiza	Includes VAM/AM, ericoid and orchidoid mycorrhiza
v) Less abundant ✓	Highly abundant

Spore Print:- It is a technique to study the arrangement of gills in different way. The stipe is removed from the basidiomycete close to the pileus. The pileus is then kept for a few hours on moist cotton. Then the pileus is placed, gills side down, on a black paper and kept for over night. Total set up is then covered with bell jar to avoid any foreign disturbance. The pileus is then carefully lifted and the spores fallen on the black paper become clearly visible. The distribution of spores in a radiating manner indicates a duplicate arrangement of gills. This is called spore print. ✓

82=36

Agaricus: Spore Print

DR. KANAL KRISHNA SARKAR  
 Principal  
 Sripat Singh College  
 Jiaganj, Murshidabad



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## Sample Copy of Evaluation Sheet Internal Examination Department of Mathematics

UNIVERSITY OF KALYANI  
SUPPLEMENTARY ANSWER SHEET

Full name: \_\_\_\_\_ Roll No: \_\_\_\_\_

Department: \_\_\_\_\_

Course: \_\_\_\_\_

Subject: \_\_\_\_\_

Answer the following questions:

- 1) Explain the method of undetermined coefficients.
- 2) Describe the method of variation of parameters for solving a linear differential equation of order  $n$ .
- 3) Explain the method of variation of parameters for solving a linear differential equation of order  $n$ .

Ans:-

1) Let  $y = f(x)$  be known for  $f(x)$  is a polynomial of degree  $n$ . Let  $y = f(x)$  be the solution of the differential equation  $y'' + p(x)y' + q(x)y = R(x)$  where  $R(x)$  is a polynomial of degree  $n$ . Let  $y = f(x) = a_0 + a_1x + a_2x^2 + \dots + a_nx^n$ . Then  $y' = a_1 + 2a_2x + \dots + na_nx^{n-1}$  and  $y'' = 2a_2 + 6a_3x + \dots + n(n-1)a_nx^{n-2}$ . Substituting these into the differential equation, we get a system of linear equations in  $a_0, a_1, a_2, \dots, a_n$ . Solving this system, we find the coefficients  $a_0, a_1, a_2, \dots, a_n$ .

Let  $y = f(x)$  be a particular solution of the differential equation  $y'' + p(x)y' + q(x)y = R(x)$ . Then  $y = f(x) = a_0 + a_1x + a_2x^2 + \dots + a_nx^n$ . Then  $y' = a_1 + 2a_2x + \dots + na_nx^{n-1}$  and  $y'' = 2a_2 + 6a_3x + \dots + n(n-1)a_nx^{n-2}$ . Substituting these into the differential equation, we get a system of linear equations in  $a_0, a_1, a_2, \dots, a_n$ . Solving this system, we find the coefficients  $a_0, a_1, a_2, \dots, a_n$ .

2) The variation of parameters method is used to solve a linear differential equation of order  $n$ . Let  $y_1, y_2, \dots, y_{n-1}$  be a fundamental set of solutions of the homogeneous equation  $y'' + p(x)y' + q(x)y = 0$ . Let  $y_n = v(x)y_{n-1}$  be a particular solution of the inhomogeneous equation  $y'' + p(x)y' + q(x)y = R(x)$ . Then  $y = y_1 + y_2 + \dots + y_{n-1} + y_n$  is the general solution of the differential equation.

DR. KANAL KRISHNA SARKAR  
Principal  
Sripat Singh College  
Jiaganj, Murshidabad









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## Sample Copy of Evaluation Sheet Internal Examination Department of Physics

Page: 11

Differentiating with respect to  $x$ , we get

$$\frac{dB}{dx} = \frac{d}{dx} \left[ \frac{2\pi r}{\lambda} \left( \frac{2\pi r}{\lambda} \right)^2 - \frac{2\pi r}{\lambda} \left( \frac{2\pi r}{\lambda} \right)^2 \right]$$

This indicates variation of  $B$  with  $x$

$$\frac{dB}{dx} = -\frac{2\pi r}{\lambda} \left[ \frac{2\pi r}{\lambda} \right] = -\frac{4\pi^2 r^2}{\lambda^2}$$

at  $x=d$ , we get  $\frac{dB}{dx} = -\frac{4\pi^2 r^2}{\lambda^2}$

Thus, when the two coils are separated by a distance equal to the radius, the field and the current densities at the point  $x$  vanish at mid point.

In other words, the magnetic field is uniform half way the coils when separated under this condition we get,

magnetic field at mid point,

$$B_{\text{center}} = \frac{\mu_0 I}{r} \frac{4\pi^2 r^2}{\lambda^2}$$

Page: 11

The variation of  $B$  with  $x$  for two coils is shown. The broken curves show the separate contributions of the two coils separately.

Page: 11

6. (a)

One cell  $E_1 = 54V$  and  $E_2 = 42V$  are connected in parallel.

EMF = 2

Applying KVL in loop 1, we get

$$54I_1 + 42I_2 - 54 = 0$$

$$4I_1 + 3I_2 = 9 \quad \text{--- (1)}$$

Applying KVL in loop 2, we get

$$4(2-I_1) + 42I_2 = 0$$

$$4I_2 - 4I_1 = -42$$

$$-I_1 + I_2 = -10.5 \quad \text{--- (2)}$$

From (1) & (2) we get

$$I_1 = 2(4I_1) = \frac{9}{2}$$

$$= 9I_1 = \frac{9}{2} > I_2 = \frac{1}{2} = 0.5 \text{ Amp}$$

Page: 11

6. (b)

$E_1 = 54V$  &  $E_2 = 42V$  are connected in parallel.

Applying KVL in loop 1,

$$4I_1 + 42I_2 - 54 = 0$$

$$4I_1 + 3I_2 = 9 \quad \text{--- (1)}$$

Applying KVL in loop 2,

$$4(2-I_1) + 42I_2 = 0$$

$$4I_2 - 4I_1 = -42$$

$$-I_1 + I_2 = -10.5 \quad \text{--- (2)}$$

Comparing (1) & (2)

$$\left( \frac{4}{4} + \frac{3}{-1} \right) I_2 = 9 - (-10.5)$$

$$I_2 = \frac{19.5}{1} = 19.5 \text{ Amp}$$

Then,  $E_1 = 54V$  and  $E_2 = 42V$  are connected in parallel according to the circuit diagram provided, the current through the 2Ω resistor is,

$$I = I_1 + I_2 = 9.5 + 19.5 = 29 \text{ Amp}$$

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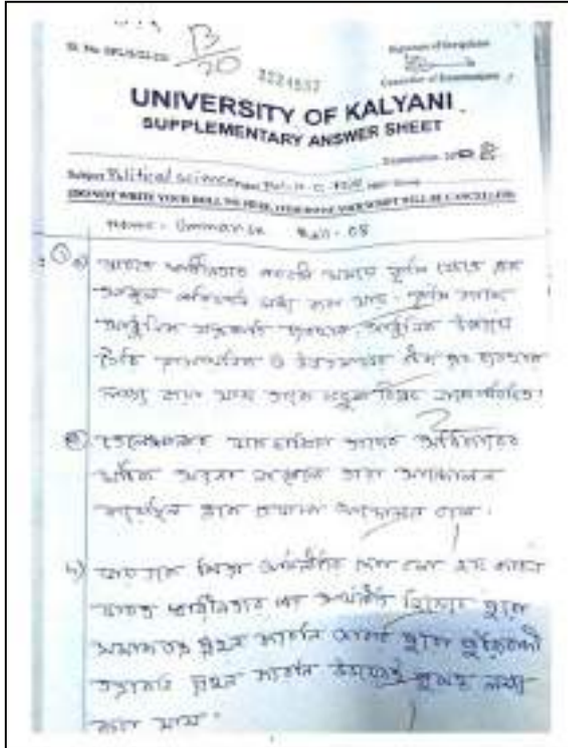
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## Sample Copy of Evaluation Sheet Internal Examination Department of Political Science



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## Sample Copy of Evaluation Sheet Internal Examination Department of English

1471874

UNIVERSITY OF KALYANI  
SUPPLEMENTARY ANSWER SHEET

Subject: English Page: 003

Q.1 In the "Bans of Bans" who was the husband of Bindu? He was killed by King Seivast.

Q.2 Kuntal is the name of the king's son.

Q.3 A sculpture of a woman, displaying stylized, broadening, a woman's face, they are all known as Gandhika or Gandhika.

Q.4 Naga was a traditional form of dance in some parts of ancient India which was performed in the form of a Naga dance and it was not considered a dance.

151824

UNIVERSITY OF KALYANI  
SUPPLEMENTARY ANSWER SHEET

Name: Madhusudan Mandal Roll No: 151824

Subject: English Page: 003

Q.1 Once the daughter of a king was married to a prince, she was the princess of a king. He wanted to give her to a prince who was the son of a king. He was the son of a king and he was the son of a king.

Q.2 The king wanted to give her to a prince who was the son of a king. He was the son of a king and he was the son of a king.

1187028

UNIVERSITY OF KALYANI  
SUPPLEMENTARY ANSWER SHEET

Name: Banish Mandal Roll No: 1187028

Subject: English Page: 003

Q.1 When was the play written?

Q.2 The name of Bindu's top-dog was Shakti.

Q.3 When Bindu killed Seivast then Seivast's son and killed Bindu.

Q.4 The source of the play is the novel "The Seven Years War" by Thomas Paine. The author of the play is the British author.

UNIVERSITY OF KALYANI  
SUPPLEMENTARY ANSWER SHEET

Name: Madhusudan Mandal Roll No: 151824

Subject: English Page: 003

Q.1 The name of Bindu's top-dog was Shakti.

Q.2 The name of Bindu's top-dog was Shakti.

Q.3 The name of Bindu's top-dog was Shakti.

Q.4 The name of Bindu's top-dog was Shakti.

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## Sample Copy of Evaluation Sheet Internal Examination Department of Molecular Biology & Biotechnology

(15)

### HOLLIDAY MODEL MISSED DMS

All DNA is transcriptionally inert, heavily packaged with acetylated histones and transcriptional silencing, and extremely slow-growing when homologous chromosomes pair before the first meiotic division. During this pairing, genetic exchange between the chromosomes occurs. This exchange obviously involved an existing event, a one of the results of homologous recombination. Recombination involves the physical exchange of DNA segments between the chromosomes. The frequency of crossing over between two genes on the same chromosome depends on the physical distance between two genes, with long distances giving the highest frequencies of exchange. Many of the popular models of meiotic crossover were derived from a model proposed by Robin Holliday in 1964. Holliday's model was one of the first to explain most of the genetic data available at the time by a mechanism involving the breakage, resection and repair of DNA molecules - homologous recombination - in a eukaryotic cellular context catalyzed by enzymes specifically made and regulated for this purpose.

**Function Recombination:-**

1. Promoting genetic variation.
2. Restore sequences lost through DNA damage by replacing the damaged section with an undamaged DNA strand from a homologous chromosome.
3. Recombination also provides a mechanism for repair of damaged replication forks [replication restart].
4. Special types of recombination regulate the replication of some genes.

**3. Strand Invasion:-**

The strand ends generated by this process then invade the unbroken homologous DNA duplex. Initial short regions of base pairing are formed between the two recombining DNA molecules. This event is called strand invasion. As a result of the strand invasion process, regions of new duplex DNA are generated; that DNA, which often contains some mismatched base pairs, is called heteroduplex DNA.

(15)

### Holliday model of Recombination

**Holliday junction:-** Holliday junctions are four-strand structures that form during the process of genetic recombination. When two double-stranded DNA molecules become associated into two strands to make branching regions of genetic information.

**Origin of Holliday model:-** In 1964, Robin Holliday proposed a model that accounted for heteroduplex formation and gene conversion during recombination. Although it has been superseded by the double-strand break model, it is a useful place to start. It illustrates the critical steps of pairing of homologous duplexes, formation of a heteroduplex, formation of the recombination joint, branch migration and resolution.

**Details:-** In E. coli, the recombination is initiated by the enzyme RecA, consisting of 3 subunits: RecA, RecC and RecD. This enzyme has both helicase and nuclease activities. The enzyme RecA has its helicase activity to unwind DNA, while RecC and RecD (with sequence similarity) as one of the subunits, will be able to its nuclease activity. The enzyme RecD is called with "chaperone" because the protein like X-chromatin looks like a chromosome pair. The role of the protein of the Holliday junction and also the the pair of chromosomes.

① The newly strands of duplex are now crossed each other in a reciprocal manner. It produces a heteroduplex region.

↓  
ligated by Ligase enzyme

② DNA ligase seals the nicks. The result is a stable joint molecule, in which one strand of each parental duplex crosses into other duplex. Subsequently, the invasion of strand produces a crossed strand intermediate called a "Holliday junction". Its structure is dynamic and moves along the DNA by the repeated melting and formation of a loop point.

↓  
Branch Migration

As the chromosomes are pulled apart during meiosis, the heteroduplex branch region moves towards the opposite end of the pairing. When function moves, called branch migration has taken place. In the parental DNA molecules which identical base pairs are formed in the recombination intermediate. This branch migration resulting in exchange of longer segments of DNA.

③

Heteroduplex Model

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## Sample Copy of Evaluation Sheet Internal Examination Department of Geography

1838211

UNIVERSITY OF KALYANI  
SUPPLEMENTARY ANSWER SHEET

Roll No. 183-002

Subject: Geography

1. Perspective Vegetation :-  
 a) Definition - vegetation which is not indigenous to the area.  
 b) - Collumnar Vegetation.

2. Marble :-  
 a) - It is a metamorphic rock.  
 b) - It is formed from limestone.  
 c) - It is a sedimentary rock.

3. Properties of Cylindrical equal area Projection  
 a) Cylindrical equal area projection is a map projection.  
 b) It is a map projection.  
 c) It is a map projection.  
 d) It is a map projection.

MAP: SOIL (11)

Roll No. 183-002

1838211

UNIVERSITY OF KALYANI  
SUPPLEMENTARY ANSWER SHEET

Roll No. 183-002

Subject: Geography

1. Invention of relief :-  
 a) It is a map projection.  
 b) It is a map projection.  
 c) It is a map projection.  
 d) It is a map projection.

2. Invention of relief :-  
 a) It is a map projection.  
 b) It is a map projection.  
 c) It is a map projection.  
 d) It is a map projection.

1	Map of world	Advantages of world map
1. It is a map projection.	1. It is a map projection.	1. It is a map projection.
2. It is a map projection.	2. It is a map projection.	2. It is a map projection.
3. It is a map projection.	3. It is a map projection.	3. It is a map projection.
4. It is a map projection.	4. It is a map projection.	4. It is a map projection.
5. It is a map projection.	5. It is a map projection.	5. It is a map projection.
6. It is a map projection.	6. It is a map projection.	6. It is a map projection.
7. It is a map projection.	7. It is a map projection.	7. It is a map projection.
8. It is a map projection.	8. It is a map projection.	8. It is a map projection.
9. It is a map projection.	9. It is a map projection.	9. It is a map projection.
10. It is a map projection.	10. It is a map projection.	10. It is a map projection.

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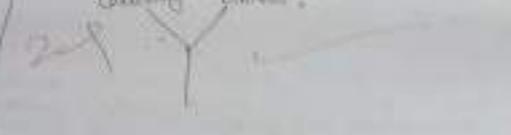
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## Sample Copy of Evaluation Sheet Internal Examination Department of Environmental Science

UNIVERSITY OF KALYANI  
SUPPLEMENTARY ANSWER SHEET  
Date: \_\_\_\_\_

Q.1) X-shaped model :- The grazing and detrital food chains are interconnected to form the food web. In grasslands, the grazing food chain is connected to the detrital food chain by the decomposition of grazing and detrital chains in an ecosystem.

2) Primary Productivity :- Primary productivity is the productivity of autotrophs such as plants. Primary productivity is the rate at which energy is converted to organic substances by photosynthesis. Primary productivity is the rate at which energy is converted to organic substances by photosynthesis. Primary productivity is the rate at which energy is converted to organic substances by photosynthesis.



UNIVERSITY OF KALYANI  
SUPPLEMENTARY ANSWER SHEET  
Date: \_\_\_\_\_

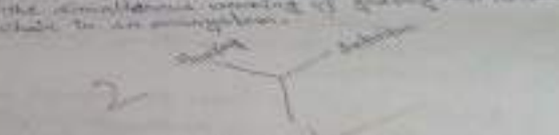
Q.1) X-shaped model of energy flow :- The grazing and detrital food chains are interconnected to form the food web. In grasslands, the grazing food chain is connected to the detrital food chain by the decomposition of grazing and detrital chains in an ecosystem.



Q.2) Primary Productivity :- Primary productivity is the productivity of autotrophs such as plants. Primary productivity is the rate at which energy is converted to organic substances by photosynthesis. Primary productivity is the rate at which energy is converted to organic substances by photosynthesis.

UNIVERSITY OF KALYANI  
SUPPLEMENTARY ANSWER SHEET  
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Q.1) X-shaped model of energy flow :- The grazing and detrital food chains are interconnected to form the food web. In grasslands, the grazing food chain is connected to the detrital food chain by the decomposition of grazing and detrital chains in an ecosystem.



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## Sample Copy of Evaluation Sheet Internal Examination Department of Bengali

2

অজ্ঞানতম কালীন  
Bengali - DSE - T-4  
Roll No - 3115247-2072544

১) 'জল' শব্দটির 'অ' অক্ষর 'জ' হতে উৎপত্তি।  
২) 'জল' শব্দটির 'ল' অক্ষর 'জ' হতে উৎপত্তি।  
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UNIVERSITY OF KALYANI  
SUPPLEMENTARY ANSWER SHEET

G.A. Honours 6th SEMESTER  
Subject: Bengali Paper: One - I - 4  
Date: / /

১) 'জল' শব্দটির 'অ' অক্ষর 'জ' হতে উৎপত্তি।  
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INTERIA  
D.A. Honours 6th SEMESTER  
Subject - Bengali  
Paper - DSE T-4  
Reg No - 076552  
Roll No - 3115247-2072544

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Nirala - Rupya Choudhury  
Roll no - 3115247-2072544

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## Sample Copy of Evaluation Marks Internal Examination Department of Bengali (PG)

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B.A. HON.-II SEM. 2018											
INTERNAL EXAMINATION											
BENGALI											
FOR PASS EXAMINATION											
ROLL NO. (REGD. NO.)											
ROLL NO.	NAME	MARKS	GRADE	ROLL NO.	NAME	MARKS	GRADE	ROLL NO.	NAME		
19104	2018-18	8003	05	74212	2018-18	8137	05	74213	2018-18	8111	04
19105	2018-18	8078	07	74214	2018-18	8111	04	74214	2018-18	8111	04
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19114	2018-18	8078	06	74223	2018-18	8111	04	74223	2018-18	8111	04
19115	2018-18	8078	06	74224	2018-18	8111	04	74224	2018-18	8111	04
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19117	2018-18	8078	06	74226	2018-18	8111	04	74226	2018-18	8111	04
19118	2018-18	8078	06	74227	2018-18	8111	04	74227	2018-18	8111	04
19119	2018-18	8078	06	74228	2018-18	8111	04	74228	2018-18	8111	04
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19126	2018-18	8078	06	74235	2018-18	8111	04	74235	2018-18	8111	04
19127	2018-18	8078	06	74236	2018-18	8111	04	74236	2018-18	8111	04
19128	2018-18	8078	06	74237	2018-18	8111	04	74237	2018-18	8111	04
19129	2018-18	8078	06	74238	2018-18	8111	04	74238	2018-18	8111	04
19130	2018-18	8078	06	74239	2018-18	8111	04	74239	2018-18	8111	04
19131	2018-18	8078	06	74240	2018-18	8111	04	74240	2018-18	8111	04
19132	2018-18	8078	06	74241	2018-18	8111	04	74241	2018-18	8111	04
19133	2018-18	8078	06	74242	2018-18	8111	04	74242	2018-18	8111	04
19134	2018-18	8078	06	74243	2018-18	8111	04	74243	2018-18	8111	04
19135	2018-18	8078	06	74244	2018-18	8111	04	74244	2018-18	8111	04
19136	2018-18	8078	06	74245	2018-18	8111	04	74245	2018-18	8111	04
19137	2018-18	8078	06	74246	2018-18	8111	04	74246	2018-18	8111	04
19138	2018-18	8078	06	74247	2018-18	8111	04	74247	2018-18	8111	04
19139	2018-18	8078	06	74248	2018-18	8111	04	74248	2018-18	8111	04
19140	2018-18	8078	06	74249	2018-18	8111	04	74249	2018-18	8111	04
19141	2018-18	8078	06	74250	2018-18	8111	04	74250	2018-18	8111	04
19142	2018-18	8078	06	74251	2018-18	8111	04	74251	2018-18	8111	04
19143	2018-18	8078	06	74252	2018-18	8111	04	74252	2018-18	8111	04
19144	2018-18	8078	06	74253	2018-18	8111	04	74253	2018-18	8111	04
19145	2018-18	8078	06	74254	2018-18	8111	04	74254	2018-18	8111	04
19146	2018-18	8078	06	74255	2018-18	8111	04	74255	2018-18	8111	04
19147	2018-18	8078	06	74256	2018-18	8111	04	74256	2018-18	8111	04
19148	2018-18	8078	06	74257	2018-18	8111	04	74257	2018-18	8111	04
19149	2018-18	8078	06	74258	2018-18	8111	04	74258	2018-18	8111	04
19150	2018-18	8078	06	74259	2018-18	8111	04	74259	2018-18	8111	04
19151	2018-18	8078	06	74260	2018-18	8111	04	74260	2018-18	8111	04
19152	2018-18	8078	06	74261	2018-18	8111	04	74261	2018-18	8111	04
19153	2018-18	8078	06	74262	2018-18	8111	04	74262	2018-18	8111	04
19154	2018-18	8078	06	74263	2018-18	8111	04	74263	2018-18	8111	04
19155	2018-18	8078	06	74264	2018-18	8111	04	74264	2018-18	8111	04
19156	2018-18	8078	06	74265	2018-18	8111	04	74265	2018-18	8111	04
19157	2018-18	8078	06	74266	2018-18	8111	04	74266	2018-18	8111	04
19158	2018-18	8078	06	74267	2018-18	8111	04	74267	2018-18	8111	04
19159	2018-18	8078	06	74268	2018-18	8111	04	74268	2018-18	8111	04
19160	2018-18	8078	06	74269	2018-18	8111	04	74269	2018-18	8111	04
19161	2018-18	8078	06	74270	2018-18	8111	04	74270	2018-18	8111	04
19162	2018-18	8078	06	74271	2018-18	8111	04	74271	2018-18	8111	04
19163	2018-18	8078	06	74272	2018-18	8111	04	74272	2018-18	8111	04
19164	2018-18	8078	06	74273	2018-18	8111	04	74273	2018-18	8111	04
19165	2018-18	8078	06	74274	2018-18	8111	04	74274	2018-18	8111	04
19166	2018-18	8078	06	74275	2018-18	8111	04	74275	2018-18	8111	04
19167	2018-18	8078	06	74276	2018-18	8111	04	74276	2018-18	8111	04
19168	2018-18	8078	06	74277	2018-18	8111	04	74277	2018-18	8111	04
19169	2018-18	8078	06	74278	2018-18	8111	04	74278	2018-18	8111	04
19170	2018-18	8078	06	74279	2018-18	8111	04	74279	2018-18	8111	04
19171	2018-18	8078	06	74280	2018-18	8111	04	74280	2018-18	8111	04
19172	2018-18	8078	06	74281	2018-18	8111	04	74281	2018-18	8111	04
19173	2018-18	8078	06	74282	2018-18	8111	04	74282	2018-18	8111	04
19174	2018-18	8078	06	74283	2018-18	8111	04	74283	2018-18	8111	04
19175	2018-18	8078	06	74284	2018-18	8111	04	74284	2018-18	8111	04
19176	2018-18	8078	06	74285	2018-18	8111	04	74285	2018-18	8111	04
19177	2018-18	8078	06	74286	2018-18	8111	04	74286	2018-18	8111	04
19178	2018-18	8078	06	74287	2018-18	8111	04	74287	2018-18	8111	04
19179	2018-18	8078	06	74288	2018-18	8111	04	74288	2018-18	8111	04
19180	2018-18	8078	06	74289	2018-18	8111	04	74289	2018-18	8111	04
19181	2018-18	8078	06	74290	2018-18	8111	04	74290	2018-18	8111	04
19182	2018-18	8078	06	74291	2018-18	8111	04	74291	2018-18	8111	04
19183	2018-18	8078	06	74292	2018-18	8111	04	74292	2018-18	8111	04
19184	2018-18	8078	06	74293	2018-18	8111	04	74293	2018-18	8111	04
19185	2018-18	8078	06	74294	2018-18	8111	04	74294	2018-18	8111	04
19186	2018-18	8078	06	74295	2018-18	8111	04	74295	2018-18	8111	04
19187	2018-18	8078	06	74296	2018-18	8111	04	74296	2018-18	8111	04
19188	2018-18	8078	06	74297	2018-18	8111	04	74297	2018-18	8111	04
19189	2018-18	8078	06	74298	2018-18	8111	04	74298	2018-18	8111	04
19190	2018-18	8078	06	74299	2018-18	8111	04	74299	2018-18	8111	04
19191	2018-18	8078	06	74300	2018-18	8111	04	74300	2018-18	8111	04
19192	2018-18	8078	06	74301	2018-18	8111	04	74301	2018-18	8111	04
19193	2018-18	8078	06	74302	2018-18	8111	04	74302	2018-18	8111	04
19194	2018-18	8078	06	74303	2018-18	8111	04	74303	2018-18	8111	04
19195	2018-18	8078	06	74304	2018-18	8111	04	74304	2018-18	8111	04
19196	2018-18	8078	06	74305	2018-18	8111	04	74305	2018-18	8111	04
19197	2018-18	8078	06	74306	2018-18	8111	04	74306	2018-18	8111	04
19198	2018-18	8078	06	74307	2018-18	8111	04	74307	2018-18	8111	04
19199	2018-18	8078	06	74308	2018-18	8111	04	74308	2018-18	8111	04
19200	2018-18	8078	06	74309	2018-18	8111	04	74309	2018-18	8111	04
19201	2018-18	8078	06	74310	2018-18	8111	04	74310	2018-18	8111	04
19202	2018-18	8078	06	74311	2018-18	8111	04	74311	2018-18	8111	04
19203	2018-18	8078	06	74312	2018-18	8111	04	74312	2		



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## Sample Copy of Evaluation Marks Internal Examination Department of Botany

**Sripat Singh College**  
Department of Botany  
4<sup>th</sup> Semester assessment Examination, 2021  
Subject: Botany Honours  
Paper: CC-T-03  
FULL MARKS: 100

Sl. No.	NAME	MARKS OBTAINED
1	YOUSUF AHAMMED	10
2	BOSHRISATIAN CHAKRABORTY	10
3	RITIK MONDAL	10
4	AMLAYA DE ENI	08
5	SAMBI GHOSH	10
6	AMIT KUMAR	10
7	KABIR TIHAI	10
8	SABITRI MONDAL	10
9	PRITAM MONDAL	10
10	MAHUA MONDAL	08
11	AVUM GHOSH	10
12	SANJIB KUMAR	10
13	PARBATI HAUSER	10
14	TRIDIPAN HEMRAT	10
15	AMRITA GHOSH	10
16	DEBAPRANJAN MONDAL	08
17	BLUVA GHOSH	10
18	DEBALI MONDAL	10
19	MAHIMA GHOSH	10
20	ANISHA GHOSH	08
21	NANAKA SARKAR	10

Department of Botany  
Sripat Singh College  
4<sup>th</sup> Semester assessment Examination, 2021  
Subject: Botany Honours  
Paper: DSE-T-03  
FULL MARKS: 100

Sl. No.	NAME	MARKS OBTAINED
1	Biby Mondal	08
2	Chandana Mondal	07
3	Mou Pal	10
4	Partha Sadhu	07
5	Raja Biswas	10
6	Sobnam Tuhina	10
7	Saimiya Sultan	10
8	Sangita Mondal	08
9	Shilpa Mondal	08
10	Sunita Saha	10
11	Susmita Das	10
12	Aniruddha Mondal	10
13	Fanuk E Jamil	08
14	Ishant Chakraborty	10
15	Md Tony Sakib	8.5-9
16	Maklour Rahman	10
17	Partha Roy	10
18	Pratik Das	10
19	Rahul Singha	08
20	Santana Das	10
21	Sayed Imtiazuddin Mondal	10
22	Souvik Mondal	08
23	Sudip Mondal	08

Department of Botany  
Sripat Singh College  
5<sup>th</sup> Semester assessment Examination, 2020  
Subject: Botany Honours  
Paper: CC-T-12  
FULL MARKS: 100

Sl. No.	NAME	MARKS OBTAINED
1	Biby Mondal	08
2	Chandana Mondal	07
3	Mou Pal	08
4	Partha Sadhu	08
5	Raja Biswas	10
6	Sobnam Tuhina	10
7	Saimiya Sultan	10
8	Sangita Mondal	08
9	Shilpa Mondal	8.5-9
10	Sunita Saha	8.5-10
11	Susmita Das	8.5-10
12	Aniruddha Mondal	10
13	Fanuk E Jamil	08
14	Ishant Chakraborty	8.5-10
15	Md Tony Sakib	8.5
16	Maklour Rahman	10
17	Partha Roy	10
18	Pratik Das	10
19	Rahul Singha	08
20	Santana Das	10
21	Sayed Imtiazuddin Mondal	10
22	Souvik Mondal	08
23	Sudip Mondal	10

Department of Botany  
Sripat Singh College  
5<sup>th</sup> Semester assessment Examination, 2020  
Subject: Botany Honours  
Paper: CC-T-12  
FULL MARKS: 100

Sl. No.	NAME	CC-12			CC-13			CC-14		
		Internal	Attendance	Test	Internal	Attendance	Test	Internal	Attendance	Test
1	JISHU SUTAR	20	4	18	15	4	14	15	4	11
2	JAYANTA MONDAL	20	5	15	15	5	15	15	4	11
3	SONU MONDAL	20	4	16	15	4	15	15	4	11
4	HAARSH	20	4	16	15	4	15	15	4	11
5	SHRUTI CHAKRABORTY	15	4	11	15	4	11	15	4	11
6	ANURAG	18	4	14	15	4	11	15	4	11
7	YOGA MONDAL	15	4	11	15	4	11	15	4	11
8	SWHA DAS	15	5	10	15	4	11	15	4	11
9	SARIT MONDAL	15	5	10	15	4	11	15	4	11
10	ANUSHA	15	4	11	15	4	11	15	4	11
11	ADITHYAN	15	4	11	15	4	11	15	4	11
12	DEBAPRANJAN	15	4	11	15	4	11	15	4	11
13	TRIDIPAN HEMRAT	15	4	11	15	4	11	15	4	11
14	ANUSHA ROY	15	4	11	15	4	11	15	4	11
15	HEMCHANDRAN	15	4	11	15	4	11	15	4	11
16	RAHUL MONDAL	15	4	11	15	4	11	15	4	11
17	SRITIKA	15	4	11	15	4	11	15	4	11
18	ANUSHA MONDAL	15	4	11	15	4	11	15	4	11
19	SUBHINVA DAS	15	4	11	15	4	11	15	4	11
20	SUBHINVA	15	4	11	15	4	11	15	4	11
21	SOUMITA MONDAL	15	4	11	15	4	11	15	4	11
22	MANOJ MONDAL	15	4	11	15	4	11	15	4	11
23	NANAKA SARKAR	15	4	11	15	4	11	15	4	11

DR. KANAK KRISHNA SARMA  
Principal  
Sripat Singh College  
Murshidabad





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## Sample Copy of Evaluation Marks Internal Examination Department of Physical Education

MARKS AWARD LIST					
Name	Registration No	Session	Roll No	Full Marks	Marks Allocation
Subject : Physical Education [PEPPDS] Paper : 1 Full Marks : 15					
NB : Enter marks between 00 and 15. AB (if marks is not available), else it will become invalid and not be saved in the database.					
SUMAN SOREN	091345	2021-22	3315247-2191326	15	13
SUMIT HALDAR	091349	2021-22	3315247-2191330	15	13
SURAJ HOSSAIN	091355	2021-22	3315247-2191336	15	13
SYED HASHIM ALAM MEERZA	091380	2021-22	3315247-2191361	15	13
UTPAL MANDAL	091416	2021-22	3315247-2191397	15	13

Name	Registration No	Session	Roll No	Full Marks	Marks Allocation
RANJIT ROY	091107	2021-22	3315247-2191088	15	13
RICKY GHOSH	091113	2021-22	3315247-2191094	15	13
BLAU ROY	091116	2021-22	3315247-2191097	15	AB
RIMON SIK	091119	2021-22	3315247-2191100	15	13
RIPAN DAS	091122	2021-22	3315247-2191103	15	13
RIPON SINGHA	091124	2021-22	3315247-2191109	15	AB
ROHAN SINGHA	091136	2021-22	3315247-2191117	15	13
ROHT DAS	091137	2021-22	3315247-2191118	15	13
ROKI MONDAL	091141	2021-22	3315247-2191122	15	13
ROHIT PODDAR	091146	2021-22	3315247-2191127	15	13
SAHES GHOSH	091172	2021-22	3315247-2191153	15	13
SARAH TOLFIK AHAMMAD	091180	2021-22	3315247-2191161	15	13
SHOUKIK HALDAR	091232	2021-22	3315247-2191213	15	13
SOMRUL SIK	091252	2021-22	3315247-2191223	15	AB
SOUK SAHA	091279	2021-22	3315247-2191260	15	AB
SINGOSHIA MANDAL	091280	2021-22	3315247-2191261	15	13
SUBHA GHOSH	091284	2021-22	3315247-2191265	15	13
SUBHAJIT DAS	091285	2021-22	3315247-2191264	15	13
SUBHAJIT GHOSH	091286	2021-22	3315247-2191267	15	13
SUBHOJIT BISWAS	091295	2021-22	3315247-2191276	15	13
SUBRATA MONDAL	091303	2021-22	3315247-2191284	15	13
SUJIT CHOWDHURY	091322	2021-22	3315247-2191303	15	13
SUKANTA PAL	091328	2021-22	3315247-2191309	15	13
SURDEB BARIK	091330	2021-22	3315247-2191311	15	13
SUMAN MANDAL	091336	2021-22	3315247-2191317	15	13

Name	Registration No	Session	Roll No	Full Marks	Marks Allocation
REHENA KHATUN	090218	2021-22	3315247-2190199	15	13
RIFA DAS	090331	2021-22	3315247-2190212	15	13
RIFA DAS	090353	2021-22	3315247-2190234	15	13
SABINA KHATUN	090289	2021-22	3315247-2190270	15	13
SAMAPTI DAS	090327	2021-22	3315247-2190308	15	13
SAMMA KHATUN	090335	2021-22	3315247-2190319	15	13
SATHE GHOSH	090370	2021-22	3315247-2190351	15	13
SANJU ROY	090404	2021-22	3315247-2190385	15	13
SONALI SARDAR	090427	2021-22	3315247-2190400	15	AB
SORNAMONI MONDAL	090429	2021-22	3315247-2190410	15	13
SUJATA BISWAS	090445	2021-22	3315247-2190426	15	13
SUBAYTA KHATUN	090474	2021-22	3315247-2190468	15	13
ABHJIT SARKAR	090558	2021-22	3315247-2190540	15	13
AKASH MANDAL	090583	2021-22	3315247-2190564	15	13
ALJAMAL SIK	090599	2021-22	3315247-2190576	15	13
AMAR MANDAL	090599	2021-22	3315247-2190580	15	13
AMRITO MANDAL	090609	2021-22	3315247-2190590	15	13
ARNAV DAS	090638	2021-22	3315247-2190619	15	13
ATAN HALDAR	090649	2021-22	3315247-2190650	15	13
ATAN KUMAR CHOWDHURY	090670	2021-22	3315247-2190681	15	AB
BANDHUCHAND SARKAR	090680	2021-22	3315247-2190661	15	13
BARAN ALI	090683	2021-22	3315247-2190664	15	AB
BARON KUMAR MONDAL	090687	2021-22	3315247-2190668	15	13
BAPTA MONDAL	090688	2021-22	3315247-2190669	15	13
BHUBON MONDAL	090693	2021-22	3315247-2190674	15	13

Name	Registration No	Session	Roll No	Full Marks	Marks Allocation
ANGHITA GOSWAMI	091880	2019-20	3315247-2191302	15	13
ANITA MONDAL	090708	2021-22	3315247-2189689	15	13
ANJITA DAS	090722	2021-22	3315247-2189703	15	13
ANJITA SINGHA	090725	2021-22	3315247-2189706	15	13
ARPIA GHOSH	090735	2021-22	3315247-2189716	15	AB
BABARA KHATUN	090756	2021-22	3315247-2189737	15	13
BANSHALI MAITRA	090763	2021-22	3315247-2189744	15	13
BARNALI MURARJ	090767	2021-22	3315247-2189748	15	AB
CHAITALI SINGHA	090795	2021-22	3315247-2189776	15	13
CHOTI GHOSH	090804	2021-22	3315247-2189783	15	13
DIPTI MANDAL	090823	2021-22	3315247-2189804	15	13
GARGI MANDAL	090845	2021-22	3315247-2189826	15	13
JASPINA HEMBRAM	090877	2021-22	3315247-2189858	15	13
KABITA KHATUN	090904	2021-22	3315247-2189883	15	13
MADHURITA DAS	090950	2021-22	3315247-2189931	15	13
MALLIKA MONDAL	090961	2021-22	3315247-2189942	15	13
MANMATA MANDAL	090963	2021-22	3315247-2189944	15	13
MANJUN MONDAL	090965	2021-22	3315247-2189946	15	13
MANMI MONDAL	090971	2021-22	3315247-2189952	15	13
MONISHA DAS	090917	2021-22	3315247-2189958	15	13
MOUSUM MONDAL	090928	2021-22	3315247-2190009	15	13
MOUSUM MURARJ	090929	2021-22	3315247-2190010	15	13
MITI KUMARINSA KHATUN	090935	2021-22	3315247-2190016	15	13
MUKAN KHATUN	090943	2021-22	3315247-2190004	15	13
NABANITA PAL	090949	2021-22	3315247-2190009	15	13

*[Signature]*  
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## Sample Copy of Evaluation Marks Internal Examination Department of English

NSPFI SPORNSYSTEM

Internal Examination 2020

Department of English

Sl. No.	Name	Registration No.	Section	CC-1	CC-2
1	ABHINAV CHAKRABORTY	071101	2018-20	84	80
2	ADARSH DEB	071102	2018-20	81	80
3	ADARSH DEB	071104	2018-20	81	80
4	ADARSH DEB	071105	2018-20	81	80
5	ADARSH DEB	071107	2018-20	81	80
6	ADARSH DEB	071108	2018-20	81	80
7	ADARSH DEB	071109	2018-20	81	80
8	ADARSH DEB	071110	2018-20	81	80
9	ADARSH DEB	071111	2018-20	81	80
10	ADARSH DEB	071112	2018-20	81	80
11	ADARSH DEB	071113	2018-20	81	80
12	ADARSH DEB	071114	2018-20	81	80
13	ADARSH DEB	071115	2018-20	81	80
14	ADARSH DEB	071116	2018-20	81	80
15	ADARSH DEB	071117	2018-20	81	80
16	ADARSH DEB	071118	2018-20	81	80
17	ADARSH DEB	071119	2018-20	81	80
18	ADARSH DEB	071120	2018-20	81	80
19	ADARSH DEB	071121	2018-20	81	80
20	ADARSH DEB	071122	2018-20	81	80
21	ADARSH DEB	071123	2018-20	81	80
22	ADARSH DEB	071124	2018-20	81	80
23	ADARSH DEB	071125	2018-20	81	80
24	ADARSH DEB	071126	2018-20	81	80
25	ADARSH DEB	071127	2018-20	81	80
26	ADARSH DEB	071128	2018-20	81	80
27	ADARSH DEB	071129	2018-20	81	80
28	ADARSH DEB	071130	2018-20	81	80
29	ADARSH DEB	071131	2018-20	81	80
30	ADARSH DEB	071132	2018-20	81	80
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99	ADARSH DEB	071201	2018-20	81	80
100	ADARSH DEB	071202	2018-20	81	80

SRIPAT SINGH COLLEGE

B.A. (HONS) 4<sup>th</sup> SEMESTER EXAMINATION 2020

MARKS OF INTERNAL EXAMINATION DEPARTMENT OF ENGLISH

Date of Internal Assessment: 17/10/2020. Time: 1:30 P.M.

Sl. No.	Name	Registration No.	Section	CC-1	CC-2
1	ABHINAV CHAKRABORTY	071101	2018-20	84	80
2	ADARSH DEB	071102	2018-20	81	80
3	ADARSH DEB	071104	2018-20	81	80
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21	ADARSH DEB	071123	2018-20	81	80
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23	ADARSH DEB	071125	2018-20	81	80
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26	ADARSH DEB	071128	2018-20	81	80
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97	ADARSH DEB	071199	2018-20	81	80
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# Sripat Singh College

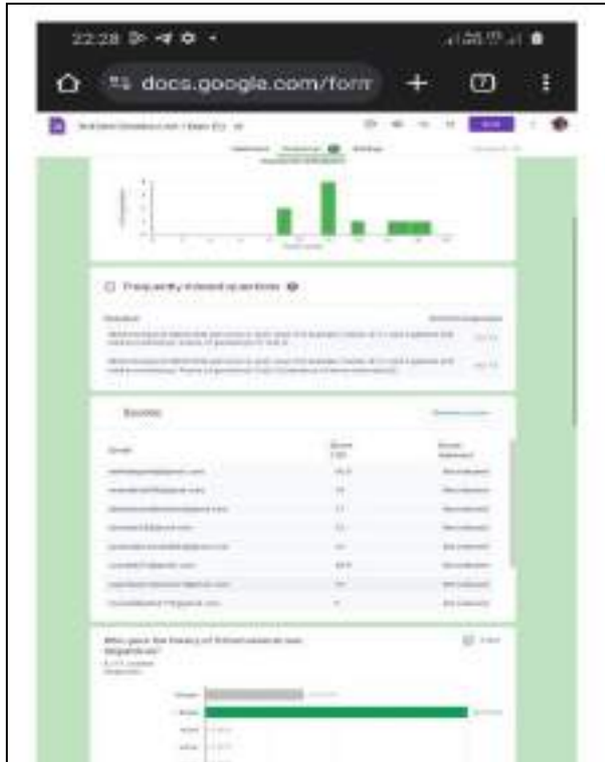
(Estd. 1949. Govt. Sponsored)

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Phone: (03483) 255351, Tele Fax: (03483) 256961,

www.sripatsinghcollege.edu.in E-mail: sscollege2009@gmail.com

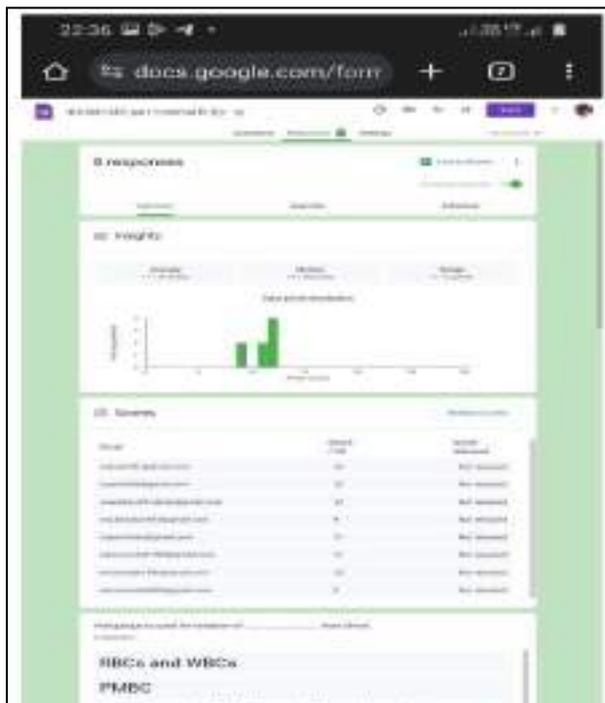
## Sample Copy of Evaluation Marks Internal Examination Department of Molecular Biology & Biotechnology



22:31 docs.google.com/form

Name	Score	Percentage
Arpan Mandal	100	100%
Arpan Mandal	100	100%
Arpan Mandal	100	100%
Arpan Mandal	100	100%
Arpan Mandal	100	100%
Arpan Mandal	100	100%
Arpan Mandal	100	100%
Arpan Mandal	100	100%
Arpan Mandal	100	100%
Arpan Mandal	100	100%
Arpan Mandal	100	100%

Arpan Mandal  
Mehak Roy  
Bappanaj Swish  
Souvik Das  
Diptesh Mandal  
Anurag Mondal



22:38 docs.google.com/form

Name	Score	Percentage
SAYAN DEWAS	100	100%
Souradip Seal	100	100%
SAYAN DAS	100	100%
Rudraj Mandal	100	100%
Suparna Bagchi	100	100%
SUBHANKAR MONDAL	100	100%
SUBHANKAR MONDAL	100	100%
SUBHANKAR MONDAL	100	100%
SUBHANKAR MONDAL	100	100%
SUBHANKAR MONDAL	100	100%
SUBHANKAR MONDAL	100	100%

SUBHANKAR MONDAL

076213  
076217

  
DR. KAMAL KRISHNA SARMA  
Principal  
Sripat Singh College  
Murshidabad



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## Sample Copy of Evaluation Marks Internal Examination Department of Philosophy

**SRIPAT SINGH COLLEGE**  
Result Test Examination 2019  
Philosophy - Part - II - Home

Sl. No.	Roll No.	Name	Q1	Q2	Q3	Q4	Total	Per%
1.	30	Naikun Alu	25	25	25	25	100	100
2.	91	Saima Khatun	25	25	25	25	100	100
3.	52	Smita Gh.	25	25	25	25	100	100
4.	61	ALIP SARKAR	25	25	25	25	100	100
5.	59	Nalabab Alu	25	25	25	25	100	100
6.	78	Parvati Sanyal	25	25	25	25	100	100
7.	79	Geeta Khatun	25	25	25	25	100	100
8.	107	Raja Sankar	25	25	25	25	100	100
9.	138	Haima Khatun	25	25	25	25	100	100
10.	134	Saima Khatun	25	25	25	25	100	100
11.	181	Murghana Khatun	25	25	25	25	100	100
12.	195	Arpita Ghosh	25	25	25	25	100	100
13.	197	Shikha Mondal	25	25	25	25	100	100
14.	193	Rishab Singh	25	25	25	25	100	100
15.	200	Riya Das	25	25	25	25	100	100
16.	201	Smital Gh.	25	25	25	25	100	100
17.	206	Nal Babaj Alu	25	25	25	25	100	100
18.	270	Daka Anand	25	25	25	25	100	100
19.	275	Bhikankanda Mondal	25	25	25	25	100	100
20.	277	Manojit Ghosh	25	25	25	25	100	100
21.	280	Shamita Mondal	25	25	25	25	100	100
22.	285	Arushi Das	25	25	25	25	100	100
23.	285	Dipankar Mondal	25	25	25	25	100	100
24.	285	Bipra Mondal	25	25	25	25	100	100
25.	294	Prasanna Mondal	25	25	25	25	100	100
26.	407	Bhaskar Mondal	25	25	25	25	100	100
27.	802	Nal Anu Mondal	25	25	25	25	100	100

Head  
Dept. of Philosophy 21-01-20

UG CBCS 4<sup>th</sup> Sem Internal Assessment 2019  
Sub: Philosophy 03  
Paper: PHIL-HCC-03  
Marksheet

Name	Roll No.	Reg. No.	Marks	Percentage
Arunabha Ghosh	1118207-1872687	031893	08	
Ananta Dhar	1118207-1872688	031894	08	
Bhikri Mondal	1118207-1872689	031895	18	
Jayanta Khatun	1118207-1872731	031897	08	
Shashi Mondal	1118207-1872741	031898	08	
Rupel Ghosh	1118207-1872784	031899	18	
Ritupriya Mondal	1118207-1872785	031900	18	
Lipika Das	1118207-1872797	031901	08	
Harshita Das	1118207-1872801	031905	08	
Pooja Das	1118207-1872806	031906	08	
Pooja Ghosh	1118207-1872808	031909	08	
Sima Mondal	1118207-1872809	031908	18	
Riya Mondal	1118207-1872809	031918	08	
Rupam Chakrabarti	1118207-1872862	031911	08	
Sabina Khatun	1118207-1872862	031912	08	
Sankar Ghosh	1118207-1872862	031913	08	
Sanku Halder	1118207-1872862	031914	08	
Santana Pal	1118207-1872862	031915	08	
Santana Das	1118207-1872862	031917	08	
Abdul Karim	1118207-1872862	031918	08	
Ananta Mondal	1118207-1872862	031921	08	
Arif Gh.	1118207-1872862	031922	08	
Bhaskar Mondal	1118207-1872862	031926	08	
Bhaskar Mondal	1118207-1872862	031927	08	

Sripat Singh College  
U.G. 2<sup>nd</sup> Semester Examination - 2020  
Philosophy (Programme) PHIL-2 Internal

Sl. No.	Roll No.	Name	Reg. No.	Roll No.	Score
1	01257	DEBANKU SARKAR	01257	0121247-0091144	80
2	01258	SANDEEP SARKAR	01258	0121247-0091150	80
3	01259	DEBANKU SARKAR	01259	0121247-0091156	80
4	01260	JAYANTA DAS	01260	0121247-0091164	80
5	01261	ANANTA DAS	01261	0121247-0091169	80
6	01262	DEBANKU SARKAR	01262	0121247-0091177	80
7	01263	SANDEEP SARKAR	01263	0121247-0091180	80
8	01264	DEBANKU SARKAR	01264	0121247-0091187	80
9	01265	DEBANKU SARKAR	01265	0121247-0091191	80
10	01266	DEBANKU SARKAR	01266	0121247-0091196	80
11	01267	DEBANKU SARKAR	01267	0121247-0091200	80
12	01268	DEBANKU SARKAR	01268	0121247-0091204	80
13	01269	DEBANKU SARKAR	01269	0121247-0091211	80
14	01270	DEBANKU SARKAR	01270	0121247-0091218	80
15	01271	DEBANKU SARKAR	01271	0121247-0091225	80
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18	01274	DEBANKU SARKAR	01274	0121247-0091242	80
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88	01344	DEBANKU SARKAR	01344	0121247-0091545	80
89	01345	DEBANKU SARKAR	01345	0121247-0091549	80
90	01346	DEBANKU SARKAR	01346	0121247-0091553	80
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92	01348	DEBANKU SARKAR	01348	0121247-0091561	80
93	01349	DEBANKU SARKAR	01349	0121247-0091565	80
94	01350	DEBANKU SARKAR	01350	0121247-0091569	80
95	01351	DEBANKU SARKAR	01351	0121247-0091573	80
96	01352	DEBANKU SARKAR	01352	0121247-0091577	80
97	01353	DEBANKU SARKAR	01353	0121247-0091581	80
98	01354	DEBANKU SARKAR	01354	0121247-0091585	80
99	01355	DEBANKU SARKAR	01355	0121247-0091589	80
100	01356	DEBANKU SARKAR	01356	0121247-0091593	80

UG CBCS 4<sup>th</sup> Sem Internal Assessment 2020  
Sub: Philosophy (3)  
Paper: H-CC-1.0 (Philosophy of Religion)  
Marksheet

Score	Roll No.	Name	Reg. No.	Roll No.	Reg. No.
90/10	1118207-1872687	Arundha Ghosh	031893	1118207-1872687	031893
90/10	1118207-1872688	Ananta Dhar	031894	1118207-1872688	031894
90/10	1118207-1872689	Bhikri Mondal	031895	1118207-1872689	031895
90/10	1118207-1872731	Jayanta Khatun	031897	1118207-1872731	031897
90/10	1118207-1872741	Shashi Mondal	031898	1118207-1872741	031898
90/10	1118207-1872784	Rupel Ghosh	031899	1118207-1872784	031899
90/10	1118207-1872785	Ritupriya Mondal	031900	1118207-1872785	031900
90/10	1118207-1872797	Lipika Das	031901	1118207-1872797	031901
90/10	1118207-1872801	Harshita Das	031905	1118207-1872801	031905
90/10	1118207-1872806	Pooja Das	031906	1118207-1872806	031906
90/10	1118207-1872808	Pooja Ghosh	031909	1118207-1872808	



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## Sample Copy of Evaluation Marks Internal Examination Department of Physics

**Sripat Singh College**  
Department of Physics

Examination: U.G. 3rd Semester Examination-2021 Date: 28/03/21  
Category: BSC/BC/PCS: III  
Topic: Digital Systems and Applications (Electron)  
Course Code: PPS-1131.T-1  
Full Marks: 40  
Examiner: Pabna Biswas  
Institution Code: 52862020

Sl. No.	Name	Roll No (Serially)	Reg. No.	Section	Marks obtained
1	Priya Chatterjee	211002001001	11001	2021-2022	8
2	Devi Ghosh	211002001002	11001	2021-2022	8
3	AKASH DEB	211002001003	11001	2021-2022	8
4	Arpana Halder	211002001004	11001	2021-2022	8
5	Chandana	211002001005	11001	2021-2022	8
6	Arshi Mondal	211002001006	11001	2021-2022	8
7	Arpana Kundu	211002001007	11001	2021-2022	48
8	Arpana Kundu	211002001008	11001	2021-2022	8
9	Arshi Mondal	211002001009	11001	2021-2022	8
10	Arshi Mondal	211002001010	11001	2021-2022	8
11	Arshi Mondal	211002001011	11001	2021-2022	8
12	Arshi Mondal	211002001012	11001	2021-2022	8
13	Arshi Mondal	211002001013	11001	2021-2022	48
14	Arshi Mondal	211002001014	11001	2021-2022	8
15	Arshi Mondal	211002001015	11001	2021-2022	8
16	Arshi Mondal	211002001016	11001	2021-2022	8
17	Arshi Mondal	211002001017	11001	2021-2022	8
18	Arshi Mondal	211002001018	11001	2021-2022	8
19	Arshi Mondal	211002001019	11001	2021-2022	8
20	Arshi Mondal	211002001020	11001	2021-2022	8
21	Arshi Mondal	211002001021	11001	2021-2022	8

**Sripat Singh College**  
Department of Physics

Examination: U.G. 3rd Semester Examination-2021  
Category: BSC/BC/PCS: III  
Course Code: PPS-1131.T-1  
Full Marks: 40  
Examiner: Pabna Biswas

Sl. No.	Name	Roll No (Serially)	Reg. No.	Section	Marks obtained
1	Priya Chatterjee	211002001001	11001	2021-2022	8
2	Devi Ghosh	211002001002	11001	2021-2022	8
3	AKASH DEB	211002001003	11001	2021-2022	8
4	Arpana Halder	211002001004	11001	2021-2022	8
5	Chandana	211002001005	11001	2021-2022	8
6	Arshi Mondal	211002001006	11001	2021-2022	8
7	Arpana Kundu	211002001007	11001	2021-2022	48
8	Arpana Kundu	211002001008	11001	2021-2022	8
9	Arshi Mondal	211002001009	11001	2021-2022	8
10	Arshi Mondal	211002001010	11001	2021-2022	8
11	Arshi Mondal	211002001011	11001	2021-2022	8
12	Arshi Mondal	211002001012	11001	2021-2022	8
13	Arshi Mondal	211002001013	11001	2021-2022	48
14	Arshi Mondal	211002001014	11001	2021-2022	8
15	Arshi Mondal	211002001015	11001	2021-2022	8
16	Arshi Mondal	211002001016	11001	2021-2022	8
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18	Arshi Mondal	211002001018	11001	2021-2022	8
19	Arshi Mondal	211002001019	11001	2021-2022	8
20	Arshi Mondal	211002001020	11001	2021-2022	8
21	Arshi Mondal	211002001021	11001	2021-2022	8

**Sripat Singh College**  
Department of Physics

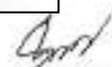
Examination: U.G. 3rd Semester Examination-2021 Date: 28/03/21  
Category: BSC/BC/PCS: III  
Topic: Digital Systems and Applications (Electron)  
Course Code: PPS-1131.T-1  
Full Marks: 40  
Examiner: SERP BHATTACHARJEE  
Institution Code: 52862020

Sl. No.	Name	Roll No (Serially)	Reg. No.	Section	Marks obtained per question			Total Marks obtained
					1	2	3	
1	AKASH DEB	211002001003	11001	2021-2022	8	8	8	24
2	Devi Ghosh	211002001002	11001	2021-2022	8	8	8	24
3	AKASH DEB	211002001003	11001	2021-2022	8	8	8	24
4	Arpana Halder	211002001004	11001	2021-2022	8	8	8	24
5	Chandana	211002001005	11001	2021-2022	8	8	8	24
6	Arshi Mondal	211002001006	11001	2021-2022	8	8	8	24
7	Arpana Kundu	211002001007	11001	2021-2022	8	8	8	24
8	Arpana Kundu	211002001008	11001	2021-2022	8	8	8	24
9	Arshi Mondal	211002001009	11001	2021-2022	8	8	8	24
10	Arshi Mondal	211002001010	11001	2021-2022	8	8	8	24
11	Arshi Mondal	211002001011	11001	2021-2022	8	8	8	24
12	Arshi Mondal	211002001012	11001	2021-2022	8	8	8	24
13	Arshi Mondal	211002001013	11001	2021-2022	8	8	8	24
14	Arshi Mondal	211002001014	11001	2021-2022	8	8	8	24
15	Arshi Mondal	211002001015	11001	2021-2022	8	8	8	24
16	Arshi Mondal	211002001016	11001	2021-2022	8	8	8	24
17	Arshi Mondal	211002001017	11001	2021-2022	8	8	8	24
18	Arshi Mondal	211002001018	11001	2021-2022	8	8	8	24
19	Arshi Mondal	211002001019	11001	2021-2022	8	8	8	24
20	Arshi Mondal	211002001020	11001	2021-2022	8	8	8	24
21	Arshi Mondal	211002001021	11001	2021-2022	8	8	8	24

**Sripat Singh College**  
Department of Physics

Examination: U.G. 3rd Semester Examination-2021 Date: 28/03/21  
Category: BSC/BC/PCS: III  
Topic: Digital Systems and Applications (Electron)  
Course Code: PPS-1131.T-1  
Full Marks: 40  
Examiner: SERP BHATTACHARJEE  
Institution Code: 52862020

Sl. No.	Name	Roll No (Serially)	Reg. No.	Section	Marks obtained per question			Total Marks obtained
					1	2	3	
1	AKASH DEB	211002001003	11001	2021-2022	8	8	8	24
2	Devi Ghosh	211002001002	11001	2021-2022	8	8	8	24
3	AKASH DEB	211002001003	11001	2021-2022	8	8	8	24
4	Arpana Halder	211002001004	11001	2021-2022	8	8	8	24
5	Chandana	211002001005	11001	2021-2022	8	8	8	24
6	Arshi Mondal	211002001006	11001	2021-2022	8	8	8	24
7	Arpana Kundu	211002001007	11001	2021-2022	8	8	8	24
8	Arpana Kundu	211002001008	11001	2021-2022	8	8	8	24
9	Arshi Mondal	211002001009	11001	2021-2022	8	8	8	24
10	Arshi Mondal	211002001010	11001	2021-2022	8	8	8	24
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12	Arshi Mondal	211002001012	11001	2021-2022	8	8	8	24
13	Arshi Mondal	211002001013	11001	2021-2022	8	8	8	24
14	Arshi Mondal	211002001014	11001	2021-2022	8	8	8	24
15	Arshi Mondal	211002001015	11001	2021-2022	8	8	8	24
16	Arshi Mondal	211002001016	11001	2021-2022	8	8	8	24
17	Arshi Mondal	211002001017	11001	2021-2022	8	8	8	24
18	Arshi Mondal	211002001018	11001	2021-2022	8	8	8	24
19	Arshi Mondal	211002001019	11001	2021-2022	8	8	8	24
20	Arshi Mondal	211002001020	11001	2021-2022	8	8	8	24
21	Arshi Mondal	211002001021	11001	2021-2022	8	8	8	24

  
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 Principal  
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## Sample Copy of Evaluation Marks Internal Examination Department of Sanskrit

DEPARTMENT OF SANSKRIT  
SRIPAT SINGH COLLEGE, JIAGANJ  
1st Semester Marks Submitted Data , 2022.

College Code Category Input Year Roll No Subject Paper Type Full Marks Marks Obtained

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College Code Category Input Year Roll No Subject Paper Type Full Marks Marks Obtained

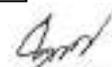
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SRIPAT SINGH COLLEGE, JIAGANJ  
3rd Semester Marks Submitted Data , 2022.  
College Code Category Input Year Roll No Subject Paper Type Full Marks Marks Obtained

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College Code Category Input Year Roll No Subject Paper Type Full Marks Marks Obtained

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DR. MANAL KRISHNA SARMA  
Principal  
Sripat Singh College  
Murshidabad



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## Sample Copy of Evaluation Marks Internal Examination Department of Chemistry

Department of Chemistry  
Sripat Singh College  
Internal Assessment Marks

M. Sc. Semester Examination 2021 Subject: Chemistry [ IIMSC ] [ Paper-1 ]					
Name	Registration No.	Section	Roll No.	Full Marks	Marks Obtained
ANISHA BANIK	20408	201-01	214041200047	10	10
BOPTA BANIK	20401	201-01	214041200048	10	10
SOHAY CHITRA	20409	201-01	214041200049	10	10
SUBALAKSHMI BANIK	20406	201-01	214041200050	10	10
TRIPATI SANGIT	20407	201-01	214041200051	10	10
BIJAY PAL	20470	201-01	214041200052	10	10
DEBAPRANAYAN PAL	20471	201-01	214041200053	10	10
DEBAPRANAYAN DEB	20472	201-01	214041200054	10	10
GOVIND CHOWDHURY	20473	201-01	214041200055	10	10
DEB CHANDRA	20474	201-01	214041200056	10	10
MAHULAL	20475	201-01	214041200057	10	10
RAJUL BANIK	20480	201-01	214041200058	10	10
DEBAPRANAYAN BANIK	20481	201-01	214041200059	10	10
ROHINI CHOWDHURY	20482	201-01	214041200060	10	10
DEBAPRANAYAN DEB	20483	201-01	214041200061	10	10
ADITYA CHOWDHURY	20484	201-01	214041200062	10	10
DEBAPRANAYAN DEB	20485	201-01	214041200063	10	10

M. Sc. Semester Examination 2021 Subject: Chemistry [ IIMSC ] [ Paper-2 ]					
Name	Registration No.	Section	Roll No.	Full Marks	Marks Obtained
ANISHA BANIK	20408	201-02	214041200047	10	10
BOPTA BANIK	20401	201-02	214041200048	10	10
SOHAY CHITRA	20409	201-02	214041200049	10	10
SUBALAKSHMI BANIK	20406	201-02	214041200050	10	10
TRIPATI SANGIT	20407	201-02	214041200051	10	10
BIJAY PAL	20470	201-02	214041200052	10	10
DEBAPRANAYAN PAL	20471	201-02	214041200053	10	10
DEBAPRANAYAN DEB	20472	201-02	214041200054	10	10
GOVIND CHOWDHURY	20473	201-02	214041200055	10	10
DEB CHANDRA	20474	201-02	214041200056	10	10
MAHULAL	20475	201-02	214041200057	10	10
RAJUL BANIK	20480	201-02	214041200058	10	10
DEBAPRANAYAN BANIK	20481	201-02	214041200059	10	10
ROHINI CHOWDHURY	20482	201-02	214041200060	10	10
DEBAPRANAYAN DEB	20483	201-02	214041200061	10	10
ADITYA CHOWDHURY	20484	201-02	214041200062	10	10
DEBAPRANAYAN DEB	20485	201-02	214041200063	10	10

M. Sc. Semester Examination 2021 Subject: Chemistry [ IIMSC ] [ Paper-2 ]					
Name	Registration No.	Section	Roll No.	Full Marks	Marks Obtained
ANISHA BANIK	20408	201-03	214041200047	10	10
BOPTA BANIK	20401	201-03	214041200048	10	10
SOHAY CHITRA	20409	201-03	214041200049	10	10
SUBALAKSHMI BANIK	20406	201-03	214041200050	10	10
TRIPATI SANGIT	20407	201-03	214041200051	10	10
BIJAY PAL	20470	201-03	214041200052	10	10
DEBAPRANAYAN PAL	20471	201-03	214041200053	10	10
DEBAPRANAYAN DEB	20472	201-03	214041200054	10	10
GOVIND CHOWDHURY	20473	201-03	214041200055	10	10
DEB CHANDRA	20474	201-03	214041200056	10	10
MAHULAL	20475	201-03	214041200057	10	10
RAJUL BANIK	20480	201-03	214041200058	10	10
DEBAPRANAYAN BANIK	20481	201-03	214041200059	10	10
ROHINI CHOWDHURY	20482	201-03	214041200060	10	10
DEBAPRANAYAN DEB	20483	201-03	214041200061	10	10
ADITYA CHOWDHURY	20484	201-03	214041200062	10	10
DEBAPRANAYAN DEB	20485	201-03	214041200063	10	10

M. Sc. Semester Examination 2021 Subject: Chemistry [ IIMSC ] [ Paper-2 ]					
Name	Registration No.	Section	Roll No.	Full Marks	Marks Obtained
ANISHA BANIK	20408	201-03	214041200047	10	10
BOPTA BANIK	20401	201-03	214041200048	10	10
SOHAY CHITRA	20409	201-03	214041200049	10	10
SUBALAKSHMI BANIK	20406	201-03	214041200050	10	10
TRIPATI SANGIT	20407	201-03	214041200051	10	10
BIJAY PAL	20470	201-03	214041200052	10	10
DEBAPRANAYAN PAL	20471	201-03	214041200053	10	10
DEBAPRANAYAN DEB	20472	201-03	214041200054	10	10
GOVIND CHOWDHURY	20473	201-03	214041200055	10	10
DEB CHANDRA	20474	201-03	214041200056	10	10
MAHULAL	20475	201-03	214041200057	10	10
RAJUL BANIK	20480	201-03	214041200058	10	10
DEBAPRANAYAN BANIK	20481	201-03	214041200059	10	10
ROHINI CHOWDHURY	20482	201-03	214041200060	10	10
DEBAPRANAYAN DEB	20483	201-03	214041200061	10	10
ADITYA CHOWDHURY	20484	201-03	214041200062	10	10
DEBAPRANAYAN DEB	20485	201-03	214041200063	10	10

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## Sample Copy of Evaluation Marks Internal Examination Department of Geography

Sripat Singh College Department of Geography Internal Assessment Marks of Semester - I (2018-19) (CBCS)				
Sl. NO	NAME	INTERNAL MARKS		Average/Total Marks to be added each paper
		CC-01	CC-02	
1	ADITI KHATUN	18	18	5
2	ADITHA KHATUN	18	18	5
3	ADITHA DAS	18	17	4
4	ADITHA DAS	18	18	5
5	ADITHA DAS	18	18	5
6	JYOTIKA HENSHAN	18	17	4
7	NAJIN AKTAR	18	17	4
8	BARNA KHATUN	17	17	5
9	SARITA KHATUN	18	18	4
10	SOMNATH SIDDHA	17	18	5
11	SOMALI KIDRI	18	18	4
12	TANVIA RAHMAN MULLAI	18	17	5
13	YESMIN KHATUN	18	18	5
14	BEHARATI SAHA	18	17	4
15	ROJINIK MALLIK	18	18	5
16	SANJAY PAUL	18	18	4
17	ANURITA DAS	17	17	5
18	BARUNIA RAJIBAN	18	18	4
19	BEHARATI SAHA	17	17	4
20	BIDITA MAJUMDAR	18	18	5
21	PROBA KHATUN	18	18	4
22	SPRITA MISHRA	17	17	5
23	JANITA BEJARI	18	18	4
24	MOHI MONDAL	18	18	5
25	NAJMA KHATUN	18	18	5
26	ROJITH AKTAR	18	17	4
27	ROJITH AKTAR	17	18	5
28	ROJITH AKTAR	18	18	4
29	SHREYA DAS	18	17	4
30	SAMANTA BHOWM	18	18	5
31	SMAYI BHOWM	17	18	5
32	TANUJA SULTANA	18	18	5
33	DEBINA DAS	17	18	5
34	ANUSHKA HALDAR	18	17	4
35	ADITHA ROY	18	18	4
36	ADITHA ROY	17	18	5
37	ANURITA DAS	18	18	4

38	ASHI IQBAL	18	18	5
39	BANTI PALIT	18	17	4
40	BIJAY DAS	18	18	5
41	BITTI BHOWM	17	18	4
42	BULBUL ALI SARWAR	18	18	5
43	CHIRANJIT DAS	18	18	4
44	ISOB SE	17	18	5
45	SAZAR HOSEIN MONDAL	18	18	5
46	MD RABBAR SK	18	18	4
47	MD SOHEL BANU	18	18	5
48	MINAL SARWAR	17	18	4
49	PARANJIT SARWAR	18	18	5
50	PROKASH CHANDRA MONDAL	18	18	4
51	RAH MUNSHI MONDAL	18	18	4
52	SAM KUNAR MONDAL	17	18	4
53	SATAN PAUL	17	18	4
54	SHU DAS	18	18	5
55	SANJAY SK	18	17	5
56	SHRENDI HALZA	18	18	5
57	SHIMAN KAMA	18	18	4

Sanji Mandal  
HOD  
Dept. of Geography  
Sripat Singh College

Sripat Singh College, Department of Geography Internal Assessment Marks of Semester - I (2018-19)				
Sl. No.	NAME OF THE STUDENTS	INTERNAL MARKS		Average/Total Marks to be added each paper
		CC-01	CC-02	
1	DEBOPRIYAN SAHA	18	18	5
2	IRANITA BHOWM	18	18	5
3	PLAB ROY	18	18	5
4	VAIBHAV SINGH	18	18	5
5	BARANJIT DAS	18	18	5
6	SARANI MAJUMDAR	18	18	5
7	BEHARATI SAHA	18	18	4
8	SANJAY SARWAR	18	18	5
9	NAJIN AKTAR	18	18	5
10	ANUSHKA HALDAR	18	18	5
11	ROJITH AKTAR	18	18	5
12	TILAK MONDAL	18	18	5
13	ANUSHKA HALDAR	18	18	5
14	BEHARATI SAHA	18	18	5
15	PARANJIT SARWAR	18	18	5
16	SATAN PAUL	18	18	4
17	PROBA KHATUN	18	18	5
18	PROKASH CHANDRA MONDAL	18	18	4
19	ANUSHKA HALDAR	18	18	4
20	ANUSHKA HALDAR	18	18	5
21	ANUSHKA HALDAR	18	18	5
22	ANUSHKA HALDAR	18	18	5
23	ANUSHKA HALDAR	18	18	4
24	BEHARATI SAHA	18	18	5
25	PARANJIT SARWAR	18	18	5
26	ANUSHKA HALDAR	18	18	5
27	ANUSHKA HALDAR	18	18	5
28	ANUSHKA HALDAR	18	18	5
29	ANUSHKA HALDAR	18	18	5
30	ANUSHKA HALDAR	18	18	5
31	ANUSHKA HALDAR	18	18	5
32	ANUSHKA HALDAR	18	18	5
33	ANUSHKA HALDAR	18	18	5
34	ANUSHKA HALDAR	18	18	5
35	ANUSHKA HALDAR	18	18	5
36	ANUSHKA HALDAR	18	18	5
37	ANUSHKA HALDAR	18	18	5

38	ANUSHKA HALDAR	18	18	5
39	ANUSHKA HALDAR	18	18	5
40	ANUSHKA HALDAR	18	18	5
41	ANUSHKA HALDAR	18	18	5
42	ANUSHKA HALDAR	18	18	5
43	ANUSHKA HALDAR	18	18	4
44	ANUSHKA HALDAR	18	18	5
45	ANUSHKA HALDAR	18	18	5
46	ANUSHKA HALDAR	18	18	5
47	ANUSHKA HALDAR	18	18	5
48	ANUSHKA HALDAR	18	18	4
49	ANUSHKA HALDAR	18	18	5
50	ANUSHKA HALDAR	18	18	4
51	ANUSHKA HALDAR	18	18	5
52	ANUSHKA HALDAR	18	18	4
53	ANUSHKA HALDAR	18	18	4
54	ANUSHKA HALDAR	18	18	5
55	ANUSHKA HALDAR	18	18	5
56	ANUSHKA HALDAR	18	18	5
57	ANUSHKA HALDAR	18	18	4
58	ANUSHKA HALDAR	18	18	5
59	ANUSHKA HALDAR	18	18	5
60	ANUSHKA HALDAR	18	18	5
61	ANUSHKA HALDAR	18	18	5
62	ANUSHKA HALDAR	18	18	5
63	ANUSHKA HALDAR	18	18	4

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## Sample Copy of Evaluation Marks Internal Examination Department of Bengali

(UG)

Sripat Singh College  
Jiaganj, Murshidabad  
Internal Assessment  
Session - 2021-22  
Sub - BENGHI-CC-T-2  
BENGALI (H)  
Full Marks 10

Sl No.	Roll	No.	Obtain Marks
1.	3115247	1972877	05
2.	3115247	1973101	06
3.	3115247	1973005	06
4.	3115247	1973059	06
5.	3115247	1972879	07
6.	3115247	1972890	06
7.	3115247	1972855	07
8.	3115247	1973049	08
9.	3115247	1972927	06
10.	3115247	1972748	06
11.	3115247	1972685	06
12.	3115247	1972714	06
13.	3115247	1972675	06
14.	3115247	1972898	06
15.	3115247	1973076	06
16.	3115247	1972684	06
17.	3115247	1972903	07
18.	3115247	1972729	06
19.	3115247	1972847	06
20.	3115247	1972926	06
21.	3115247	1972887	06
22.	3115247	1972778	06
23.	3115247	1972895	08
24.	3115247	1972759	06
25.	3115247	1972928	06
26.	3115247	1973154	07
27.	3115247	1972715	08
28.	3115247	1972992	06
29.	3115247	1972840	08
30.	3115247	1972783	07
31.	3115247	1972794	06
32.	3115247	1972725	09
33.	3115247	1972825	06
34.	3115247	1972857	06
35.	3115247	1973082	06
36.	3115247	1972828	07
37.	3115247	1972083	06
38.	3115247	1973008	08
39.	3115247	1972677	07
40.	3115247	1972878	07
41.	3115247	1972691	06
42.	3115247	1972856	06
43.	3115247	1972681	07
44.	3115247	1972741	07
45.	3115247	1972976	06
46.	3115247	1972998	06
47.	3115247	1972969	06
48.	3115247	1972737	07
49.	3115247	1972821	08
50.	3115247	1972807	07
51.	3115247	1972968	06
52.	3115247	1972741	06
53.	3115247	1972702	07
54.	3115247	1972698	06
55.	3115247	1972894	07

Sl No.	Roll	No.	Obtain Marks
56.	3115247	1972820	07
57.	3115247	1972765	07
58.	3115247	1972830	06
59.	3115247	1972853	06
60.	3115247	1972943	08
61.	3115247	1972754	07
62.	3115247	1972914	07
63.	3115247	1972785	09
64.	3115247	1973084	08
65.	3115247	1972818	04
66.	3115247	1972693	04
67.	3115247	1972813	04
68.	3115247	1972812	07
69.	3115247	1973040	06
70.	3115247	1973057	06
71.	3115247	1972860	07
72.	3115247	1972918	06
73.	3115247	1972680	07
74.	3115247	1972729	06
75.	3115247	1972760	07
76.	3115247	1972769	08
77.	3115247	1972755	07
78.	3115247	1972856	06
79.	3115247	1972815	08
80.	3115247	1972887	06
81.	3115247	1973017	06
82.	3115247	1973107	06
83.	3115247	1973019	06
84.	3115247	1972764	06
85.	3115247	1972722	09
86.	3115247	1972852	06
87.	3115247	1972784	06
88.	3115247	1972859	06

  
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## Sample Copy of Evaluation Marks Internal Examination Department of Zoology

SRIPAT SINGH COLLEGE		
U.G. 2ND SEMESTER EXAMINATION 2022		
COURSE CODE HCC-1-04		
INTERNAL		
ROLL NO.	REG NO.	TOTAL MARKS
2112247-2188943	91631	
2188950	91632	8
2188953	91633	6
2188964	91637	5
2188973	91636	5
2188980	91638	5
2188984	91640	5
2188986	91641	5
2189000	91643	
2189006	91644	6
2189010	91645	9
2189015	91647	5
2189047	91654	10
2189053	91655	4
2189067	91657	5
2189088	91659	5
2189129	91663	7
2189138	91665	8
2189142	91667	8

6th Sem PCC - Internal DSE → Inord  
Biology

091906 → 08	091826 → 10
091803 → 07	091762 → 10
091805 → 07	091839 → 09
091842 → 10	091825 → 16
091794 → 10	091857 → 09
091898 → 08	091850 → 09
091831 → 07	091854 → 08
2316297-2189511-06	091777 → 09
091868 → 05	091899 → 08
091807 → 10	091739 → 09
091809 → 09	091750 → 09
091879 → 09	091761 → 09
091838 → 10	091680 → 07
0918902 → 10	091678 → 09
091876 → 10	091739 → 09
091916 → 10	091735 → 10
091862 → 08	091694 → 10
091787 → 10	091728 → 10
091785 → 08	677690 → 10
091779 → 10	Roll → 2189477 → 10
091811 → 09	091695 → 10
	091729 → 10
	091710 → 10

  
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