

AWADHESH PRATAP SINGH UNIVERSITY, REWA(M.P.)

GRAND DESIGN FOR “SLOW AND ADVANCE LEARNERS”

Accepting and addressing individual uniqueness is one of the challenges APS University is trying to address. The student commonly called a slow learner is one who cannot learn at an average rate from the instructional resources, texts, workbooks, and learning materials that are designed for the majority of students in the classroom. A slow learner in one subject sometimes turns out to be good in some other field. With given resources, we are trying to address this sensitive aspect of higher education. The advanced learners are identified and acknowledging these sharp learners, we hold classes for these students so that their abilities and likes are further honed and channelized.

The slow learners need special instructional classes, and corrective instructions. The problem with such an approach is that not all students can adapted to a rigid and fast-paced style of learning. Due to this, a gap forms between their true ability and their performance level. A class is specially designed for slow learners. Whether you meet slow learners in a regular class or special class, you will immediately feel the challenge of meeting their learning needs. APS University holds compulsory specialized counseling and webinar sessions during admissions to familiarize students with the institutional ideology. It organizes activities under five-fold education, provides facilities, imposes rules and regulations etc. The Departments of the University use the following methodologies for slow learners where students can learn easily.

1. Compensatory teaching
2. Remedial teaching
3. Developing self-learning materials (SLM)
4. Encouraging them to articulate orally in the class & providing more chances for classroom participation
5. Mentoring by faculty mentors
6. Encouraging them to spend more time on reading in libraries outside the class hours
7. Additional learning opportunities though online resources like YouTube, WhatsApp, etc.



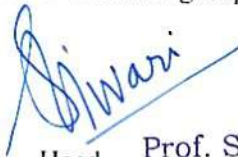
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15/07/22
Registrar
A. P. S. University
REWA (M. P.)

Department of English
Awadhesh Pratap Singh University, Rewa (M.P.)

Report

Slow and Advanced Learner

Identifying slow and advanced learners in a given class is important for the learning process. We in the department of English usually hold one to one discussion with students in tutorials and remedial classes which are conducted after the regular classes. The teachers with their acumen assess the level of the students and give instructions accordingly. The fast learners are introduced to higher learning books and creative activities. The slow learners are taught the basics of the subject with more emphasis on clarity. Keeping the programme outcomes in mind the teachers cater to the specific needs of the students. For project and practice work students groups are formed. Each group has a mix of slow and fast learners.


Head Professor & Head
Department of English
Dept. of English
A.P.S. University
Rewa-486003 (M.P.)

**REMEDIAL CLASSES TIME-TABLE FOR SLOW
LEARNERS**

DEPARTMENT OF MATHEMATICAL SCIENCES

A.P.S. University, Rewa (M.P.)

S.No./Maths/2022/ 96

Date: 20/01/23

Report on the measures adopted for slow and advanced learners Session 2021-22

On the basis of students preceding exam performance, current subject performance, class observation and learning pace, they are classified in two groups; **advanced learners and slow learners**. Each type of student has different learning attitude and learning habits. All faculty of our department adopts such a teaching methodology so that he/she may not lose the attention of the slow learners and turn off the advanced learners.

Process to Identify Slow and Advanced Learners:

The process of identifying slow and advanced learners is as follows

Internal Assessment:

1. Class tests/Discussions in Classroom
2. Assignments/ Class participation and responsiveness / General awareness / Attentiveness etc.
3. Class Attendance / Participation in other Activities

External Assessment:

University Exams

Based on above assessed parameters students are classified into three groups:

If aggregate score in Internal Assessment is $< 40\%$; **Slow Learners**

If aggregate score in Internal Assessment is $> 70\%$; **Advanced Learners**

If aggregate score in Internal Assessment score is $\geq 40\%$ and $\leq 70\%$; **Average Learners**

List of Slow Learners 2021-22:

S. No.	M.Sc. (Maths) I and II Semester	M.Sc. (Maths) III and IV Semester
1.	Anil Kumar Saket	Alok Patel
2.	Gulnar Khan	Archana Tiwari
3.	Kajal Sondhiya	Ayodhya Prasad Saket
4.	Manoj Kumar Singh	Bhanu Prakash Dwivedi
5.	Priyanka Patel	Prashansa Verma
6.	Reshma Singh	Rachita Sharma
7.	Shalini Singh	Ruby Singh
8.	Shivnandan Satnami	Suraj Singh
9.	Yashwant Singh	Shivakant Tripathi

Activities/Programmes for Slow Learners:

1. Conducted remedial/extra classes and provided assignments.
2. Assigned presentation topic and given opportunities to stand them in front of class.
3. Provided special attention to improve their problem solving skills.

Result of activities:

The result of activities is that slow learners improved their knowledge and qualified successfully in University examinations.

DEPARTMENT OF MATHEMATICAL SCIENCES
A.P.S. University, Rewa (M.P.)

S.No./Maths/2022/

Date:

List of Advanced Learners 2021-22:

S. No.	M.Sc. (Maths) I and II Semester	M.Sc. (Maths) III and IV Semester
1.	Manisha Tiwari	Abha Tripathi
2.	Namrata Devi Mishra	Aditi Gupta
3.	Neelam Tiwari	Aditi Tiwari
4.	Nidhi Shukla	Ambrish Gupta
5.	Sandhya Singh	Deepa Pandey
6.	Saurabh Patel	Divya Mamta Agnihotri
7.	Shreya Mishra	Nidhi Pandey
8.	Sweta Patel	Nishi Pandey
9.	Sonalee Shukla	Princika Tiwari

Activities/Programmes for Advanced Learners:

1. Assigned advanced assignments and suggested to appear in competitive exams.
2. Encouraged to clear NET-JRF, GATE, SLET exams.
3. Encourage to higher studies.

Result of Activities:

The result of activities is students are preparing for competitive exams and trying to get fellowship for higher studies.


Head

HEAD
Dept. of Mathematical Sciences
A. P. S. University, Rewa (M. P.) 48600

List of slow Learners 2021-22

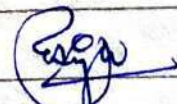
S.No.	M.Sc. I st & II nd Sem. 2021-22	M.Sc. III rd & IV th Sem. 2021-22
1.	Anil Kumar Saket	Alok Patel
2.	Gulnar Khan	Archana Tiwari
3.	Kajal Sondhiya	Ayodhya Prasad Saket
4.	Manoj Kumar Singh	Bhannu Prakash Deivedi
5.	Priyanka Patel	Prashansa Verma
6.	Rehman Singh	Rachita Sharma
7.	Shalini Singh	Ruby Singh
8.	Shivnandan Satnami	Shivkant Tripathi
9.	Yashwant Singh	Sooraj Singh

Activities for slow learners :

1. Conducted remedial classes and provided assignments.
2. Assigned presentation topic and given opportunities to stand them in front of the class.
3. Provided special attention to improve their problem solving skills.

Result of Activities :

The result of activities is that slow learners improved their knowledge and qualified successfully in University exams.


HEAD

List of advanced Learners 2021-22

S.No.	M.Sc. I st & II nd Sem. 2021-22	M.Sc. III rd & IV th Sem. 2021-22
1.	Manisha Tiwari	Abha Thripathi
2.	Namrata Devi Mishra	Aditi Gupta
3.	Neelam Tiwari	Aditi Tiwari
4.	Nidhi Shukla	Ambrish Gupta
5.	Sandhya Singh	Deepa Pandey
6.	Saurabh Patel	Divya Mamta Agnihotri
7.	Shreya Mishra	Nidhi Pandey
8.	Sweta Patel	Nishi Pandey
9.	Sohake Shukla	Princika Tiwari

Activities for advanced learners:-

1. Assigned advanced assignments and suggested to appear in competitive exams.
2. Encouraged to clear NET-JRF, GATE, SET exams.
3. Encouraged to higher studies.

Result of activities:

The result of activities is students are preparing for competitive exams and trying to get fellowship for higher studies.


REAL

DEPARTMENT OF MATHEMATICAL SCIENCES
A.P.S. University, Rewa (M.P.)

S.No./Maths/2022/90

Date: 22/01/23

Report on the measures adopted for slow and advanced learners
Session 2020-21

On the basis of students preceding exam performance, current subject performance, class observation and learning pace, they are classified in two groups; **advanced learners and slow learners**. Each type of student has different learning attitude and learning habits. All faculty of our department adopts such a teaching methodology so that he/she may not lose the attention of the slow learners and turn off the advanced learners.

Process to Identify Slow and Advanced Learners:

The process of identifying slow and advanced learners is as follows

Internal Assessment:

1. Class tests/Discussions in Classroom
2. Assignments/ Class participation and responsiveness / General awareness / Attentiveness etc.
3. Class Attendance / Participation in other Activities

External Assessment:

University Exams

Based on above assessed parameters students are classified into three groups:

If aggregate score in Internal Assessment is $< 40\%$; **Slow Learners**

If aggregate score in Internal Assessment is $> 70\%$; **Advanced Learners**

If aggregate score in Internal Assessment score is $\geq 40\%$ and $\leq 70\%$; **Average Learners**

List of Slow Learners 2020-21:

S. No.	M.Sc. (Maths) I and II Semester	M.Sc. (Maths) III and IV Semester
1.	Alok Patel	Anamika Parauha
2.	Archana Tiwari	Ashish Rawat
3.	Ayodhya Prasad Saket	Ashvasi Saket
4.	Bhanu Prakash Dwivedi	Amit Kumar Sen
5.	Prashansa Verma	Ranju Singh
6.	Rachita Sharma	Sanjay Suman
7.	Ruby Singh	
8.	Suraj Singh	

Activities/Programmes for Slow Learners:

1. Conducted remedial/extra classes and provided assignments and lecture notes.
2. Provided personal attention by subject teachers on their syllabus and also on non-academic parameters such as communication skill, public speaking skills etc.
3. Conducted class test for slow learners to improve them better.
4. Organised their presentations on specific topic of their courses.

DEPARTMENT OF MATHEMATICAL SCIENCES
A.P.S. University, Rewa (M.P.)

S.No./Maths/2022/

Date:

Result of activities:

The result of these activities on slow learners is that they improved their learning and successfully qualified in University examinations.

List of Advanced Learners 2020-21:

S. No.	M.Sc. (Maths) I and II Semester	M.Sc. (Maths) III and IV Semester
1.	Abha Tripathi	Aman Shukla
2.	Aditi Gupta	Aniruddh Singh
3.	Aditi Tiwari	Ashish Shukla
4.	Ambrish Gupta	Deepika Singh
5.	Deepa Pandey	Menka Mishra
6.	Divya Mamta Agnihotri	Ratan Singh
7.	Nidhi Pandey	Shivam Kumar Mishra
8.	Nishi Pandey	Swasti Pathak
9.	Princika Tiwari	Vaishali Verma

Activities/Programmes for Advanced Learners:

1. Assigned advanced assignments and competitive question papers.
2. Encouraged to clear national and state level competitive exams.
3. Encourage to gain fellowship through exams and projects to get admission for higher studies.

Result of Activities:

The result of activities is students qualified in University exams with good marks and trying to get selected in competitive exams and eligibility exams.


Head
HEAD

Dept. of Mathematical Science.
A. P. S. University, Rewa (M. P.) 48600

Department of Mathematical Sciences
A.P.S. University, Rewa (M.P.)

List of slow learners 2020-21

S.No.	M.Sc. I st & II nd Sem. 2020-21	M.Sc. III rd & IV th Sem. 2020-21
1.	Alok Patei	Anamika Parawha
2.	Archana Tiwari	Ashish Rawal
3.	Ayodhya Prasad Sarker	Ashwasi Sarker
4.	Bhagy Prakash Divedli	Amit Kumar Sen
5.	Prashansa Verma	Ranjy Singh
6.	Rachita Sharma	Sanjay Sharma
7.	Ruby Singh	
8.	Syraj Singh	

Activities for slow learners:

1. Conducted remedial classes and provided assignments and lecture notes.
2. Provided personal attention by subject teachers on their course syllabus and also on non-academic parameters such as communication skill, public speaking skills etc.
3. Conducted class test for slow learners to improve them better.
4. Organized their presentations on specific topic of their courses.

Result of activities:

The result of these activities is on slow learners is that they improved their learning and successfully qualified in University exams.

HEAD

List of advanced learners 2020-21

S.No.	M.Sc. I st & II nd Sem. 2020-21	M.Sc. III rd & IV th Sem. 2020-21
1.	Abha Tripathi	Aman Shukla
2.	Aditi Gupta	Aniruddha Singh
3.	Aditi Tiwari	Ashish Shukla
4.	Ambrish Gupta	Deepika Singh
5.	Deepa Pandey	Meenu Mishra
6.	Divya Mamta Agnihotri	Ratan Singh
7.	Nidhi Pandey	Shivam Kumar Mishra
8.	Nishi Pandey	Swoasti Pathak
9.	Princika Tiwari	Vaishali Verma

Activities for advanced learners :-

1. Assigned advanced assignments and competitive question papers.
2. Encouraged to clear national and state level competitive exams.
3. Encouraged to gain fellowships through exams and projects to get higher studies.

Result of activities :

The result of activities is students qualified University exams with good marks and trying to get selected in competitive exams and eligibility exams.


HEAD

DEPARTMENT OF MATHEMATICAL SCIENCES
A.P.S. University, Rewa (M.P.)

S.No./Maths/2022/ 90

Date: 20/01/23

Report on the measures adopted for slow and advanced learners
Session 2019-20

On the basis of students preceding exam performance, current subject performance, class observation and learning pace, they are classified in two groups; **advanced learners and slow learners**. Each type of student has different learning attitude and learning habits. All faculty of our department adopts such a teaching methodology so that he/she may not lose the attention of the slow learners and turn off the advanced learners.

Process to Identify Slow and Advanced Learners:

The process of identifying slow and advanced learners is as follows

Internal Assessment:

1. Class tests/Discussions in Classroom
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3. Class Attendance / Participation in other Activities

External Assessment:

University Exams

Based on above assessed parameters students are classified into three groups:

If aggregate score in Internal Assessment is $< 40\%$; **Slow Learners**

If aggregate score in Internal Assessment is $> 70\%$; **Advanced Learners**

If aggregate score in Internal Assessment score is $\geq 40\%$ and $\leq 70\%$; **Average Learners**

List of Slow Learners 2019-20:

S. No.	M.Sc. (Maths) I and II Semester	M.Sc. (Maths) III and IV Semester
1.	Anamika Parauha	Abhishek Kumar Dipankar
2.	Ashish Rawat	Amit Mishra
3.	Ashvasi Saket	Himanshu Mishra
4.	Nitesh Kumar Patel	Ishika Pandey
5.	Pratima Pandey	Pramila Singh
6.	Pratyush Mishra	Roshani Singh Rathour
7.	Raybahadur Singh Gond	Varsha Kushwaha
8.	Rohit Kumar Dwivedi	Rubi Singh
9.	Vimlesh Kumar Tiwari	Sakshi Tiwari

Activities/Programmes for Slow Learners:

1. Provided remedial/extra classes to slow learners.
2. Provided assignments and solutions of University exams question papers of last year exams.
3. Provided personal attention by subject teachers on their syllabus and also on non-academic parameters.

DEPARTMENT OF MATHEMATICAL SCIENCES
A.P.S. University, Rewa (M.P.)

S.No./Maths/2022/

Date:

Result of activities:

The result of these activities is slow learners qualified in University examinations and trying to get success in competitive exams.

List of Advanced Learners 2019-20:

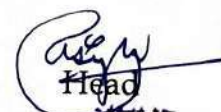
S. No.	M.Sc. (Maths) I and II Semester	M.Sc. (Maths) III and IV Semester
1.	Aman Shukla	Aditi Dwivedi
2.	Aniruddh Singh	Ankita Mishra
3.	Ashish Shukla	Anjali Shukla
4.	Deepika Singh	Bhoodev Chaturvedi
5.	Menka Mishra	Madhu Shukla
6.	Ratan Singh	Rajeshwari Saraf
7.	Shivam Kumar Mishra	Reetu Tiwari
8.	Swasti Pathak	Rekha Chaturvedi
9.	Vaishali Verma	Satyam Gautam

Activities/Programmes for Advanced Learners:

1. Encouraged to clear CSIR NET-JRF, GATE, SLET exams.
2. Encouraged to participate and clear competitive exams like UPSC, State PSC, Bank, Railways etc.
3. Provided links and Video lectures to complete NPTEL, SWAYAM Courses.
4. Provided advanced assignments and study materials.

Result of Activities:

The result of these activities for advanced learners is that all the fast learners successfully qualified in University exams with good marks and trying to get admission for higher studies.


Head

Dept. of Mathematical Sciences
A. P. S. University, Rewa (M. P.) 48600

List of slow learners 2019-20

S.No	M.Sc. I st & II nd Sem. 2019-20	M.Sc. III rd & IV th Sem. 2019-20
1.	Anamika Paraguh	Abhishek Kumar Dikar
2.	Ashish Rawat	Ishika Pandey
3.	Ashwasi Sakel	Roshni Singh Rathore
4.	Nitesh Kumar Patel	Varsha Kushwaha
5.	Pratirina Pandey	Amit Mishra
6.	Pratyush Mishra	Himanshu Mishra
7.	Rajbahadur Singh Gaur	Pravita Singh
8.	Rohit Kumar Desivedi	Rubi Singh
9.	Vimlesh Kumar Tiwari	Sakshi Tiwari

Activities for slow learners:

1. Provided remedial/extra classes to slow learners.
2. Provided assignments and solutions of university exams question papers of last year exams.
3. Provided personal attentions by subject teachers on their syllabus and also on non-academic parameters.

Result of activities:

The result of these activities is slow learners qualified in university examinations and trying to ~~get~~ get success in competitive exams.

(Signature)

READ

List of Advanced Learners 2019-20

S.No.	M.Sc. I st & II nd Sem.	M.Sc. III rd & IV th Sem.
1.	Aman Shukla	Aditi Dholvedi
2.	Aniruddha Singh	Ankita Mishra
3.	Ashish Shukla	Anjali Shukla
4.	Deepika Singh	BhooDev Chaturvedi
5.	Menka Mishra	Madhu Shukla
6.	Ratan Singh	Rajeshwari Saraf
7.	Shivam Kumar Mishra	Reetu Tiwari
8.	Swasti Pata Patak	Rexha Chaturvedi
9.	Vaishali Verma	Satyam Gautam

Activities for advanced learners

1. Encouraged to clear CSIR NET-JRF exams, GATE, SLET exams.
2. Encouraged to participate and clear competitive exams like UPSC, State psc, Bank, Railways etc.
3. Provided link and video lectures to complete NPTEL, & SWAYAM courses.
4. Provided advanced assignments and study materials.

Result of activities :

The result of these activities for advanced learners is that all the fast learners successfully qualified in University exams with good marks and trying to get admission for higher studies.

DEPARTMENT OF MATHEMATICAL SCIENCES

A.P.S. University, Rewa (M.P.)

S.No./Maths/2022/ 96

Date: 20/01/23

Report on the measures adopted for slow and advanced learners Session 2018-19

On the basis of students preceding exam performance, current subject performance, class observation and learning pace, they are classified in two groups; **advanced learners and slow learners**. Each type of student has different learning attitude and learning habits. All faculty of our department adopts such a teaching methodology so that he/she may not lose the attention of the slow learners and turn off the advanced learners.

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Internal Assessment:

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3. Class Attendance / Participation in other Activities

External Assessment:

University Exams

Based on above assessed parameters students are classified into three groups:

If aggregate score in Internal Assessment is $< 40\%$; **Slow Learners**

If aggregate score in Internal Assessment is $> 70\%$; **Advanced Learners**

If aggregate score in Internal Assessment score is $\geq 40\%$ and $\leq 70\%$; **Average Learners**

List of Slow Learners 2018-19:

S. No.	M.Sc. (Maths) I and II Semester	M.Sc. (Maths) III and IV Semester
1.	Abhishek Kumar Dipankar	Ajay Singh
2.	Amit Mishra	Neha Maurya
3.	Atish Kumar Mishra	Diwakar Singh
4.	Ishika Pandey	Shubham Pandey
5.	Ravendra Kumar Pathak	Soofiya Begum
6.	Roshani Singh Rathour	Raksha Gupta
7.	Varsha Kushwaha	Piyush Kumar Pandey

Activities/Programmes for Slow Learners:

1. Provided assignment questions and study materials to slow learners.
2. Conducted remedial/extra classes and provided special attention to slow learners.
3. Given opportunity to slow learners to stand in fronts of Black Board and to present their thoughts.

Result of activities:

All slow learners by these activities improved their learnings and successfully qualified in University examinations with good marks.

DEPARTMENT OF MATHEMATICAL SCIENCES
A.P.S. University, Rewa (M.P.)

S.No./Maths/2022/

Date:

List of Advanced Learners 2018-19:


S. No.	M.Sc. (Maths) I and II Semester	M.Sc. (Maths) III and IV Semester
1.	Aditi Dwivedi	Bhavna Agrawal
2.	Anjali Shukla	Kiran Devi
3.	Ankita Mishra	Neha Misha
4.	Bhoodev Chaturvedi	Akash Tiwari
5.	Madhu Shukla	Vikalp Tripathi
6.	Poorva Tiwari	Smita Singh
7.	Rajeshwari Saraf	Nishi Tiwari
8.	Reetu Tiwari	Sarthak Agrawal
9.	Rekha Chaturvedi	Hema Mishra
10.	Satyam Gautam	Mragendra Kumar Saket

Activities/Programmes for Advanced Learners:

1. Encouraged to participate in competitive exams like UPSC, State PSC, Bank, Railways, TET etc.
2. Assigned advanced learning materials and assignments.
3. Provided links and Video lectures to complete NPTEL Exams.

Result of Activities:

The result is few learners got selected in competitive exams and rest are trying to get a better job.


HEAD
Dept. of Mathematical Sciences
A. P. S. University, Rewa (M. P.) 48601

Department of Mathematical Sciences
A.P.S. University, Rewa (M.P.)

List of slow Learners 2018-19

S.No.	M.Sc. I st Semester & II nd Sem.	M.Sc. III rd & IV th Semester
1.	Abhishek Kumar Dipankar	Ajay Singh
2.	Amit Mishra	Neha Maurya
3.	Atish Kumar Mishra	Dilakar Singh
4.	Islika Pandey	Rakesha Gupta
5.	Ravendra K. Pathak	Piyush Kumar Pandey
6.	Rashmi Singh Rathour	Shubham Pandey
7.	Varsha Keshwaha	Soofiya Begum.

Activities / Programmes for slow learners:-

1. Provided assignment questions and study materials to slow learners.
2. Conducted extra classes and provided special attention to slow learners.
3. Given opportunity to slow learners to stand in front of board and ~~to~~ to present their thoughts.

Result of the activities

All slow learners by these activities improved their learnings and successfully qualified in University examinations.



HEAD

Dept. of Mathematical Science.
A. P. S. University, Rewa (M. P.) 48600

List of Advanced Learners 2018-19

S.No.	M.Sc. I st & II nd Sem. 2018-19	M.Sc. III rd & IV th Sem. 2018-19
1.	Aditi Dwivedi	Bhavna Agrawal
2.	Anjali Shukla	Kiran Devi
3.	Ankita Mishra	Neha Mishra
4.	Bhudev Chaturvedi	Akash Tiwari
5.	Madhu Shukla	Vikalp Tripathi
6.	Poorva Tiwari	Smita Singh
7.	Rajeshwari Saraf	Nishi Tiwari
8.	Reetu Tiwari	Santosh Agrawal
9.	Rekha Chaturvedi	Hema Mishra
10.	Satyam Gautam	Megendra Kumar Sengar

Activities for advanced learners

1. Encouraged to participate in competitive exams like UPSC, State PSC, Bank, Railway, TET etc.
2. Assigned advanced learning materials and assignments.
3. Provided links and video lectures to complete NPTEL exams.

Result of activities:

The result is few learners are got selected in competitive exams and rest are trying to get a better job.


 HEAD

DEPARTMENT OF MATHEMATICAL SCIENCES

A.P.S. University, Rewa (M.P.)

S.No./Maths/2022/90

Date: 20/01/23

Report on the measures adopted for slow and advanced learners Session 2017-18

On the basis of students preceding exam performance, current subject performance, class observation and learning pace, they are classified in two groups; **advanced learners and slow learners**. Each type of student has different learning attitude and learning habits. All faculty of our department adopts such a teaching methodology so that he/she may not lose the attention of the slow learners and turn off the advanced learners.

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If aggregate score in Internal Assessment score is $\geq 40\%$ and $\leq 70\%$; **Average Learners**

List of Slow Learners 2017-18:

S. No.	M.Sc. (Maths) I and II Semester	M.Sc. (Maths) III and IV Semester
1.	Ajay Singh	Ashish Kumar Tiwari
2.	Neha Maurya	Gauri Mishra
3.	Sandeep Kumar Kol	Lucky Sharma
4.	Shubham Pandey	Namrita Kushwaha
5.	Soofiya Begum	Pawan Kumar Verma
6.	Raksha Gupta	Yogesh Singh Baghel
7.	Diwakar Singh	Rajni Kant Mishra

Activities/Programmes for Slow Learners:

1. Conducted remedial/extra classes for slow learners.
2. Provided personal attention by Subject Teachers on their course syllabus and on non-academic parameters such as communication skill, public speaking, decide on carrier goals etc.
3. Provided assignment questions and solutions of University exam question papers of last year.

Result of activities:

By these activities, every slow learner qualified successfully in the University examinations with good marks and trying to be success in competitions.

DEPARTMENT OF MATHEMATICAL SCIENCES
A.P.S. University, Rewa (M.P.)

S.No./Maths/2022/

Date:

List of Advanced Learners 2017-18:

S. No.	M.Sc. (Maths) I and II Semester	M.Sc. (Maths) III and IV Semester
1.	Bhavna Agrawal	Abhay Mishra
2.	Kiran Devi	Jyoti Shukla
3.	Neha Mishra	Km. Payal
4.	Nishi Tiwari	Namrata Sharma
5.	Sarthak Agrawal	Poornima Pathak
6.	Smita Singh	Priyadarshini Pandey
7.	Vikalp Tripathi	Sanjeevani Tiwari
8.	Akash Tiwari	Subhadra Kumari
9.	Shailja Tripathi	Sushma Patel

Activities/Programmes for Advanced Learners:

1. Encouraged all students to complete and clear CSIR NET-JRF, GATE, SLET exams.
2. Encouraged to participate in Seminars/Conferences/Technical events etc.
3. Encouraged to participate in competitive exams, national level contests and events, social activities etc.
4. Assigned advanced learning Assignments to these learners.

Result of Activities:

The result of these activities for advanced learners is many students successfully qualified in competitive exams.



HEAD
Dept. of Mathematical Sciences
A. P. S. University, Rewa (M. P.) 486004

List of slow learners 2017-18

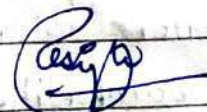
S.No.	M.Sc. Previous year I & II Sem.	M.Sc. Final III & IV Sem.
01	Ajay Singh	Ashish Kumar Tiwari
02	Neha Maurya	Gauri Mishra
03	Sandeep Kumar Koi	Lucky Sharma
04	Shubham Pandey	Namrita Kushwaha
05	Soofiya Begum	Pawan Kumar Verma
06	Raksha Gupta	Yogesh Singh Baghel
07	Diwakar Singh	Rajni Kant Mishra

Activities/Programmes for slow learners:-

1. Conducted remedial classes.
2. Provided personal attention by subject teachers on their course syllabus and on non-academic parameters such as communication skill, public speaking, decide on carrier goals, etc.
3. Provided assignment questions and solutions of university exams question papers of last year.

Result of the slow learners:

By these activities, every slow learner qualified successfully in the university examinations with good marks and trying to be success in competitions.



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Dept. of Mathematical Sciences

A. P. S. University, Rewa (M. P.) 48600

List of Advanced Learners 2017-18

S.No.	M.Sc. I st & II nd Semester 2017-18	M.Sc. III rd & IV th Semester 2017-18
1.	Bhavna Agrawal	Abhay Mishra
2.	Kiran Devi	Jyoti Shukla
3.	Neha Mishra	Km. Pahal
4.	Nishi Tiwari	Namrata Sharma
5.	Sarthak Agrawal	Poornima Pathak
6.	Smriti Singh	Priyadarshini Pandey
7.	Vikalp Tripathi	Sanjeevani Tiwari
8.	Akash Tiwari	Subhadra Kumari
9.	Shailja Tripathi	Sushma Patel

Activities/Programmes for advanced learners:-

1. Encouraged all students to complete and clear CSIR NET-JRF, GATE, SLET, exams.
2. Encouraged to participate in Seminars/Conferences/Technical events etc.
3. Encouraged to participate in competitive exams, national level contests and events, social activities etc.
4. Assigned advanced learning assignments to these learners.

Result of Activities:

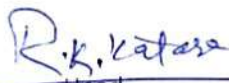
The result of these activities for advanced learners is many students successfully qualified in competitive exams.


HEAD

DEPARTMENT OF COMPUTER SCIENCE
AWADHESH PRATAP SINGH UNIVERSITY, REWA (M.P.)

TIME TABLE FOR REMEDIAL (EXTRA) CLASSES
OCTOBER – NOVEMBER-2020 & JANUARY-2021

DAY	TIME	COURSE/SEM	SUBJECT	PAPER CODE	DATE
SATURDAY	11:00 AM to 12:30 PM	M.Sc. (CS) I	Discrete Mathematics/AP NM /NE	MSCS101 MSCS105	03/10/2020,10/10/2020, 17/10/2020,24/10/2020,31/10/2020, 07/11/2020
SUNDAY	12:30 PM to 02:00 PM	M.Sc. (CS) III	Java Programming/AS	MSCS303	04/10/2020,11/10/2020,18/10/2020, 25/10/2020,01/11/2020
SATURDAY	11:00PM to 12:30 PM	PGDCA I	'C' Programming/ST	PGDCA 102	03/10/2020,10/10/2020, 17/10/2020,24/10/2020,31/10/2020, 07/11/2020
SUNDAY	12:30PM to 02:00 PM	PGDCA I	Computer Fundamental/PP	PGDCA 101	04/10/2020,11/10/2020,18/10/2020, 25/10/2020,01/11/2020
SATURDAY	11:00 AM to 12:30 PM	B.Sc. (CS) I	Computer System Architecture/ASB	BSCSH103	03/10/2020,10/10/2020, 17/10/2020,24/10/2020,31/10/2020, 07/11/2020
SUNDAY	12:30 PM to 02:00 PM	B.Sc. (CS) III	Physics Optics/MT	BSCSH305	04/10/2020,11/10/2020,18/10/2020, 25/10/2020,01/11/2020,8
SATURDAY	11:00PM to 12:30 PM	B.Sc. (CS) V	System Programming /AP	BSCSH503	03/10/2020,10/10/2020, 17/10/2020,24/10/2020,31/10/2020, 07/11/2020


 Head
 Department of Computer Science,
 A. P. S. University, Rewa (M.P.)
 A.P.S.U. Rewa (M.P.)

DEPARTMENT OF COMPUTER SCIENCE
AWADHESH PRATAP SINGH UNIVERSITY, REWA (M.P.)

TIME TABLE FOR REMEDIAL (EXTRA) CLASSES
APRIL- MAY 2020

DAY	TIME	COURSE /SEM.	SUBJECT	PAPER CODE	DATE
SATURDAY	11.00 AM to 12.30 PM	M.Sc. (CS) II	C++ Programming /ST	MSCS203	18/04/2020,25/04/2020, 02/05/2020, 09/05/2020,16/05/2020
SUNDAY	12.30 PM to 02.00 PM	M.Sc. (CS) II	VB /AS	MSCS205	19/04/2020, 26/04/2020, 03/05/2020, 10/05/2020, 17/05/2020
SATURDAY	11.00 AM to 12.30 PM	B.Sc.(H) CS II	CALCULUS AND GEOMETRY/PP	BSCSH 204	18/04/2020,25/04/2020, 02/05/2020, 09/05/2020,16/05/2020
SUNDAY	12.30 PM to 02.00 PM	B.Sc.(H) CS IV	REAL ANALYSISPP	BSCSH 404	18/04/2020, 25/04/2020, 02/05/2020, 09/05/2020, 16/05/2020
SATURDAY	11.00 AM to 12.30 PM	PGDCA II SEM	JAVA /KK	PGDCA201	18/04/2020,25/04/2020, 02/05/2020, 09/05/2020, 16/05/2020
SUNDAY	12.30 PM to 02.00 PM	PGDCA II SEM	DBMS/RKK	PGDCA203	18/04/2020,25/04/2020, 02/05/2020, 09/05/2020, 16/05/2020


 Head of Department
 Department of Computer Science
 A. P. S. University, Rewa (M.P.)

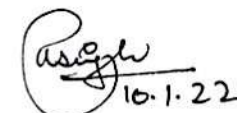
DEPARTMENT OF MATHEMATICAL SCIENCES
A.P.S. UNIVERSITY, REWA (M.P.)

Time-Table (Even Semesters)

(January-June 2022)

Time Day	Class	11-12 AM	12-01PM	01-02PM	02:25-03:25PM	03:25-04:25PM	04:25-05:10 PM
Monday	M.Sc. Second Semester	RNS- Number Theory	SKP-Advanced Abstract Algebra-II	JPP- Measure Theory	AD-Topology-II	SKP-Differential Geometry	JPP- Tutorial Class
	M.Sc. Fourth Semester	JPP- Functional Analysis-II	AD- Advanced Special Functions-II	RNS-Riemannian Geometry-II	SKP- Operations Research-II	AD- Integral Transform-II	SKP- Tutorial Class
Tuesday	M.Sc. Second Semester	RNS- Number Theory	SKP-Advanced Abstract Algebra-II	JPP- Measure Theory	AD-Topology-II	SKP-Differential Geometry	
	M.Sc. Fourth Semester	JPP- Functional Analysis-II	AD- Advanced Special Functions-II	RNS-Riemannian Geometry-II	SKP- Operations Research-II	AD- Integral Transform-II	
Wednesday	M.Sc. Second Semester	RNS- Number Theory	SKP-Advanced Abstract Algebra-II	JPP- Measure Theory	AD-Topology-II	SKP-Differential Geometry	AD- Tutorial Class
	M.Sc. Fourth Semester	JPP- Functional Analysis-II	AD- Advanced Special Functions-II	RNS-Riemannian Geometry-II	SKP- Operations Research-II	AD- Integral Transform-II	JPP- Tutorial Class
Thursday	M.Sc. Second Semester	RNS- Number Theory	SKP-Advanced Abstract Algebra-II	JPP- Measure Theory	AD-Topology-II	SKP-Differential Geometry	
	M.Sc. Fourth Semester	JPP- Functional Analysis-II	AD- Advanced Special Functions-II	RNS-Riemannian Geometry-II	SKP- Operations Research-II	AD- Integral Transform-II	
Friday	M.Sc. Second Semester	RNS- Number Theory	SKP-Advanced Abstract Algebra-II	JPP- Measure Theory	AD-Topology-II	SKP-Differential Geometry	SKP- Remedial Class
	M.Sc. Fourth Semester	JPP- Functional Analysis-II	AD- Advanced Special Functions-II	RNS-Riemannian Geometry-II	SKP- Operations Research-II	AD- Integral Transform-II	AD- Remedial Class
Saturday	M.Sc. Second Semester	RNS- Number Theory	SKP-Advanced Abstract Algebra-II	JPP- Measure Theory	AD-Topology-II	SKP-Differential Geometry	JPP- Remedial Class
	M.Sc. Fourth Semester	JPP- Functional Analysis-II	AD- Advanced Special Functions-II	RNS-Riemannian Geometry-II	SKP- Operations Research-II	AD- Integral Transform-II	SKP- Remedial Class

RNS- Prof. R. N. Singh (12 Lectures/Week)
SKP- Dr. Shravan K. Pandey (18 Lectures/Week + 03 Tutorial/Remedial Classes)
AD- Miss Anamika Dubey (18 Lectures/Week + 02 Tutorial/Remedial Classes)
JPP- Dr. Jai Prakash Patel (12 Lectures/Week + 03 Tutorial/Remedial Classes)


10.1.22

Head
Dept. of Mathematical Sciences
A. P. S. University, Rewa (M. P.) 486004


DEPARTMENT OF MATHEMATICAL SCIENCES
A.P.S. UNIVERSITY, REWA (M.P.)

Time-Table (Odd Semesters)

(July-December 2022)

Time Day	Class	11-12 AM	12-01PM	01-02PM	02:25-03:25PM	03:25-04:25PM	04:25-05:10 PM
Monday	M.Sc. First Semester	RNS- Tensor Calculus	SKP-Advanced Abstract Algebra-I	JPP- Real Analysis	AD-Topology-I	SKP-Complex Analysis	JPP- Tutorial Class
	M.Sc. Third Semester	JPP- Functional Analysis-I	AD- Advanced Special Functions-I	RNS-Riemannian Geometry-I	SKP- Operations Research-I	AD- Integral Transform-I	SKP- Tutorial Class
Tuesday	M.Sc. First Semester	RNS- Tensor Calculus	SKP-Advanced Abstract Algebra-I	JPP- Real Analysis	AD-Topology-I	SKP-Complex Analysis	
	M.Sc. Third Semester	JPP- Functional Analysis-I	AD- Advanced Special Functions-I	RNS-Riemannian Geometry-I	SKP- Operations Research-I	AD- Integral Transform-I	
Wednesday	M.Sc. First Semester	RNS- Tensor Calculus	SKP-Advanced Abstract Algebra-I	JPP- Real Analysis	AD-Topology-I	SKP-Complex Analysis	AD- Tutorial Class
	M.Sc. Third Semester	JPP- Functional Analysis-I	AD- Advanced Special Functions-I	RNS-Riemannian Geometry-I	SKP- Operations Research-I	AD- Integral Transform-I	JPP- Tutorial Class
Thursday	M.Sc. First Semester	RNS- Tensor Calculus	SKP-Advanced Abstract Algebra-I	JPP- Real Analysis	AD-Topology-I	SKP-Complex Analysis	
	M.Sc. Third Semester	JPP- Functional Analysis-I	AD- Advanced Special Functions-I	RNS-Riemannian Geometry-I	SKP- Operations Research-I	AD- Integral Transform-I	
Friday	M.Sc. First Semester	RNS- Tensor Calculus	SKP-Advanced Abstract Algebra-I	JPP- Real Analysis	AD-Topology-I	SKP-Complex Analysis	SKP- Remedial Class
	M.Sc. Third Semester	JPP- Functional Analysis-I	AD- Advanced Special Functions-I	RNS-Riemannian Geometry-I	SKP- Operations Research-I	AD- Integral Transform-I	AD- Remedial Class
Saturday	M.Sc. First Semester	RNS- Tensor Calculus	SKP-Advanced Abstract Algebra-I	JPP- Real Analysis	AD-Topology-I	SKP-Complex Analysis	JPP- Remedial Class
	M.Sc. Third Semester	JPP- Functional Analysis-I	AD- Advanced Special Functions-I	RNS-Riemannian Geometry-I	SKP- Operations Research-I	AD- Integral Transform-I	SKP- Remedial Class

RNS- Prof. R. N. Singh (12 Lectures/Week)
 SKP- Dr. Shravan K. Pandey (18 Lectures/Week + 03 Tutorial/Remedial Classes)
 AD- Dr. Anamika Dubey (18 Lectures/Week + 02 Tutorial/Remedial Classes)
 JPP- Dr. Jai Prakash Patel (12 Lectures/Week + 03 Tutorial/Remedial Classes)


15.07.2022

DEPARTMENT OF MATHEMATICAL SCIENCES
A.P.S. UNIVERSITY, REWA (M.P.)

Time-Table (Even Semesters)

(January-June 2021)

Time Day	Class	11-12 AM	12-01PM	01-02PM	02:25-03:25PM	03:25-04:25PM	04:25-05:10 PM
Monday	M.Sc. Second Semester	RNS- Number Theory	SKP-Advanced Abstract Algebra-II	JPP- Measure Theory	AD-Topology-II	SKP-Differential Geometry	JPP- Tutorial Class
	M.Sc. Fourth Semester	JPP- Functional Analysis-II	AD- Advanced Special Functions-II	RNS-Riemannian Geometry-II	SKP- Operations Research-II	AD- Integral Transform-II	SKP- Tutorial Class
Tuesday	M.Sc. Second Semester	RNS- Number Theory	SKP-Advanced Abstract Algebra-II	JPP- Measure Theory	AD-Topology-II	SKP-Differential Geometry	
	M.Sc. Fourth Semester	JPP- Functional Analysis-II	AD- Advanced Special Functions-II	RNS-Riemannian Geometry-II	SKP- Operations Research-II	AD- Integral Transform-II	
Wednesday	M.Sc. Second Semester	RNS- Number Theory	SKP-Advanced Abstract Algebra-II	JPP- Measure Theory	AD-Topology-II	SKP-Differential Geometry	AD- Tutorial Class
	M.Sc. Fourth Semester	JPP- Functional Analysis-II	AD- Advanced Special Functions-II	RNS-Riemannian Geometry-II	SKP- Operations Research-II	AD- Integral Transform-II	JPP- Tutorial Class
Thursday	M.Sc. Second Semester	RNS- Number Theory	SKP-Advanced Abstract Algebra-II	JPP- Measure Theory	AD-Topology-II	SKP-Differential Geometry	
	M.Sc. Fourth Semester	JPP- Functional Analysis-II	AD- Advanced Special Functions-II	RNS-Riemannian Geometry-II	SKP- Operations Research-II	AD- Integral Transform-II	
Friday	M.Sc. Second Semester	RNS- Number Theory	SKP-Advanced Abstract Algebra-II	JPP- Measure Theory	AD-Topology-II	SKP-Differential Geometry	SKP- Remedial Class
	M.Sc. Fourth Semester	JPP- Functional Analysis-II	AD- Advanced Special Functions-II	RNS-Riemannian Geometry-II	SKP- Operations Research-II	AD- Integral Transform-II	AD- Remedial Class
Saturday	M.Sc. Second Semester	RNS- Number Theory	SKP-Advanced Abstract Algebra-II	JPP- Measure Theory	AD-Topology-II	SKP-Differential Geometry	JPP- Remedial Class
	M.Sc. Fourth Semester	JPP- Functional Analysis-II	AD- Advanced Special Functions-II	RNS-Riemannian Geometry-II	SKP- Operations Research-II	AD- Integral Transform-II	SKP- Remedial Class

RNS- Prof. R. N. Singh (12 Lectures/Week)
 SKP- Dr. Shravan K. Pandey (18 Lectures/Week + 03 Tutorial/Remedial Classes)
 AD- Miss Anamika Dubey (18 Lectures/Week + 02 Tutorial/Remedial Classes)
 JPP- Dr. Jai Prakash Patel (12 Lectures/Week + 03 Tutorial/Remedial Classes)

(Signature)
22.01.2021

Head

Dept. of Mathematics


University, Rewa

DEPARTMENT OF MATHEMATICAL SCIENCES
A.P.S. UNIVERSITY, REWA (M.P.)
Time-Table (Odd Semesters)

(July-December 2021)

Time Day	Class	11-12 AM	12-01PM	01-02PM	02:25-03:25PM	03:25-04:25PM	04:25-05:10 PM
Monday	M.Sc. First Semester	RNS- Tensor Calculus	SKP-Advanced Abstract Algebra-I	JPP- Real Analysis	AD-Topology-I	SKP-Complex Analysis	JPP- Tutorial Class
	M.Sc. Third Semester	JPP- Functional Analysis-I	AD- Advanced Special Functions-I	RNS-Riemannian Geometry-I	SKP- Operations Research-I	AD- Integral Transform-I	SKP- Tutorial Class
Tuesday	M.Sc. First Semester	RNS- Tensor Calculus	SKP-Advanced Abstract Algebra-I	JPP- Real Analysis	AD-Topology-I	SKP-Complex Analysis	
	M.Sc. Third Semester	JPP- Functional Analysis-I	AD- Advanced Special Functions-I	RNS-Riemannian Geometry-I	SKP- Operations Research-I	AD- Integral Transform-I	
Wednesday	M.Sc. First Semester	RNS- Tensor Calculus	SKP-Advanced Abstract Algebra-I	JPP- Real Analysis	AD-Topology-I	SKP-Complex Analysis	AD- Tutorial Class
	M.Sc. Third Semester	JPP- Functional Analysis-I	AD- Advanced Special Functions-I	RNS-Riemannian Geometry-I	SKP- Operations Research-I	AD- Integral Transform-I	JPP- Tutorial Class
Thursday	M.Sc. First Semester	RNS- Tensor Calculus	SKP-Advanced Abstract Algebra-I	JPP- Real Analysis	AD-Topology-I	SKP-Complex Analysis	
	M.Sc. Third Semester	JPP- Functional Analysis-I	AD- Advanced Special Functions-I	RNS-Riemannian Geometry-I	SKP- Operations Research-I	AD- Integral Transform-I	
Friday	M.Sc. First Semester	RNS- Tensor Calculus	SKP-Advanced Abstract Algebra-I	JPP- Real Analysis	AD-Topology-I	SKP-Complex Analysis	SKP- Remedial Class
	M.Sc. Third Semester	JPP- Functional Analysis-I	AD- Advanced Special Functions-I	RNS-Riemannian Geometry-I	SKP- Operations Research-I	AD- Integral Transform-I	AD- Remedial Class
Saturday	M.Sc. First Semester	RNS- Tensor Calculus	SKP-Advanced Abstract Algebra-I	JPP- Real Analysis	AD-Topology-I	SKP-Complex Analysis	JPP- Remedial Class
	M.Sc. Third Semester	JPP- Functional Analysis-I	AD- Advanced Special Functions-I	RNS-Riemannian Geometry-I	SKP- Operations Research-I	AD- Integral Transform-I	SKP- Remedial Class

RNS- Prof. R. N. Singh (12 Lectures/Week)
 SKP- Dr. Shravan K. Pandey (18 Lectures/Week + 03 Tutorial/Remedial Classes)
 AD- Miss Anamika Dubey (18 Lectures/Week + 02 Tutorial/Remedial Classes)
 JPP- Dr. Jai Prakash Patel (12 Lectures/Week + 03 Tutorial/Remedial Classes)


02.08.2021

Head
 Dept. of Mathematical Sciences
 P. S. Univ. Rewa (M. P.) 486002

**DEPARTMENT OF MATHEMATICAL SCIENCES
A.P.S. UNIVERSITY, REWA (M.P.)**

Time-Table (Odd Semesters)

(July-December 2020)

Time Day	Class	11-12 AM	12-01PM	01-02PM	02:25-03:25PM	03:25-04:25PM	04:25-05:10 PM
Monday	M.Sc. First Semester	RNS- Tensor Calculus	SKP-Advanced Abstract Algebra-I	Real Analysis	AD-Topology-I	SKP-Complex Analysis	AD- Tutorial Class
	M.Sc. Third Semester	Functional Analysis-I	AD- Advanced Special Functions-I	RNS-Riemannian Geometry-I	SKP- Operations Research-I	AD- Integral Transform-I	SKP- Tutorial Class
Tuesday	M.Sc. First Semester	RNS- Tensor Calculus	SKP-Advanced Abstract Algebra-I	Real Analysis	AD-Topology-I	SKP-Complex Analysis	
	M.Sc. Third Semester	Functional Analysis-I	AD- Advanced Special Functions-I	RNS-Riemannian Geometry-I	SKP- Operations Research-I	AD- Integral Transform-I	
Wednesday	M.Sc. First Semester	RNS- Tensor Calculus	SKP-Advanced Abstract Algebra-I	Real Analysis	AD-Topology-I	SKP-Complex Analysis	AD- Tutorial Class
	M.Sc. Third Semester	Functional Analysis-I	AD- Advanced Special Functions-I	RNS-Riemannian Geometry-I	SKP- Operations Research-I	AD- Integral Transform-I	SKP- Tutorial Class
Thursday	M.Sc. First Semester	RNS- Tensor Calculus	SKP-Advanced Abstract Algebra-I	Real Analysis	AD-Topology-I	SKP-Complex Analysis	
	M.Sc. Third Semester	Functional Analysis-I	AD- Advanced Special Functions-I	RNS-Riemannian Geometry-I	SKP- Operations Research-I	AD- Integral Transform-I	
Friday	M.Sc. First Semester	RNS- Tensor Calculus	SKP-Advanced Abstract Algebra-I	Real Analysis	AD-Topology-I	SKP-Complex Analysis	SKP- Remedial Class
	M.Sc. Third Semester	Functional Analysis-I	AD- Advanced Special Functions-I	RNS-Riemannian Geometry-I	SKP- Operations Research-I	AD- Integral Transform-I	AD- Remedial Class
Saturday	M.Sc. First Semester	RNS- Tensor Calculus	SKP-Advanced Abstract Algebra-I	Real Analysis	AD-Topology-I	SKP-Complex Analysis	AD- Remedial Class
	M.Sc. Third Semester	Functional Analysis-I	AD- Advanced Special Functions-I	RNS-Riemannian Geometry-I	SKP- Operations Research-I	AD- Integral Transform-I	SKP- Remedial Class

RNS- Prof. R. N. Singh (12 Lectures/Week)

SKP- Dr. Shravan K. Pandey (18 Lectures/Week + 04 Tutorial/Remedial Classes)

AD- Miss Anamika Dubey (18 Lectures/Week + 04 Tutorial/Remedial Classes)

Asigh
5.8.2020

HEAD

**Dept. of Mathematical Sciences
A. P. S. University, Rewa (M. P.) 486008**

DEPARTMENT OF MATHEMATICAL SCIENCES
A.P.S. UNIVERSITY, REWA (M.P.)

Time-Table (Even Semesters)

Time Day	Class	(January-June 2020)					
		11-12 AM	12-01PM	01-02PM	02:25-03:25PM	03:25-04:25PM	04:25-05:10 PM
Monday	M.Sc. Second Semester	RNS- Advanced Discrete Maths-II	SKP-Advanced Abstract Algebra-II	Lebesgue Measure and Integration	AD-Topology-II	SKP-Complex Analysis-II	AD- Tutorial Class
	M.Sc. Fourth Semester	Functional Analysis-II	AD- Advanced Special Functions-II	RNS-Riemannian Geometry-II	SKP- Operations Research-II	AD- Jacobi Poly. & H-Function-II	SKP- Tutorial Class
Tuesday	M.Sc. Second Semester	RNS- Advanced Discrete Maths-II	SKP-Advanced Abstract Algebra-II	Lebesgue Measure and Integration	AD-Topology-II	SKP-Complex Analysis-II	
	M.Sc. Fourth Semester	Functional Analysis-II	AD- Advanced Special Functions-II	RNS-Riemannian Geometry-II	SKP- Operations Research-II	AD- Jacobi Poly. & H-Function-II	
Wednesday	M.Sc. Second Semester	RNS- Advanced Discrete Maths-II	SKP-Advanced Abstract Algebra-II	Lebesgue Measure and Integration	AD-Topology-II	SKP-Complex Analysis-II	AD- Tutorial Class
	M.Sc. Fourth Semester	Functional Analysis-II	AD- Advanced Special Functions-II	RNS-Riemannian Geometry-II	SKP- Operations Research-II	AD- Jacobi Poly. & H-Function-II	SKP- Tutorial Class
Thursday	M.Sc. Second Semester	RNS- Advanced Discrete Maths-II	SKP-Advanced Abstract Algebra-II	Lebesgue Measure and Integration	AD-Topology-II	SKP-Complex Analysis-II	
	M.Sc. Fourth Semester	Functional Analysis-II	AD- Advanced Special Functions-II	RNS-Riemannian Geometry-II	SKP- Operations Research-II	AD- Jacobi Poly. & H-Function-II	
Friday	M.Sc. Second Semester	RNS- Advanced Discrete Maths-II	SKP-Advanced Abstract Algebra-II	Lebesgue Measure and Integration	AD-Topology-II	SKP-Complex Analysis-II	SKP- Remedial Class
	M.Sc. Fourth Semester	Functional Analysis-II	AD- Advanced Special Functions-II	RNS-Riemannian Geometry-II	SKP- Operations Research-II	AD- Jacobi Poly. & H-Function-II	
Saturday	M.Sc. Second Semester	RNS- Advanced Discrete Maths-II	SKP-Advanced Abstract Algebra-II	Lebesgue Measure and Integration	AD-Topology-II	SKP-Complex Analysis-II	AD- Remedial Class
	M.Sc. Fourth Semester	Functional Analysis-II	AD- Advanced Special Functions-II	RNS-Riemannian Geometry-II	SKP- Operations Research-II	AD- Jacobi Poly. & H-Function-II	SKP- Remedial Class

RNS- Prof. R. N. Singh

SKP- Dr. Shravan K. Pandey

AD- Miss Anamika Dubey

(12 Lectures/Week)

(18 Lectures/Week + 04 Tutorial /Remedial Classes)

(18 Lectures/Week + 04 Tutorial /Remedial Classes)

(Signature)
6.1.2020

Head

DEAD

Dept. of Mathematical Sciences

A.P.S. University, Rewa (M.P.) 486001

DEPARTMENT OF MATHEMATICAL SCIENCES
A.P.S. UNIVERSITY, REWA (M.P.)

Time-Table (Even Semesters)

(January-June 2019)

Time Day	Class	11-12 AM	12-01PM	01-02PM	02:25-03:25PM	03:25-04:25PM	04:25-05:10 PM
Monday	M.Sc. Second Semester	GP-Topology-II	SKP-Advanced Abstract Algebra-II	GP- Lebesgue Measure & Inte.	AD- Advanced Discrete Maths-II	SKP-Complex Analysis-II	AD- Tutorial Class
	M.Sc. Fourth Semester	JPS-Functional Analysis-II	GP- Advanced Special Functions- II	RNS-Riemannian Geometry-II	SKP- Operations Research-II	AD- Jacobi Poly. & H-Function-II	SKP- Tutorial Class
Tuesday	M.Sc. Second Semester	GP-Topology-II	SKP-Advanced Abstract Algebra-II	GP- Lebesgue Measure & Inte.	AD- Advanced Discrete Maths-II	SKP-Complex Analysis-II	
	M.Sc. Fourth Semester	JPS-Functional Analysis-II	GP- Advanced Special Functions-II	RNS-Riemannian Geometry-II	SKP- Operations Research-II	AD- Jacobi Poly. & H-Function-II	
Wednesday	M.Sc. Second Semester	GP-Topology-II	SKP-Advanced Abstract Algebra-II	GP- Lebesgue Measure & Inte.	AD- Advanced Discrete Maths-II	SKP-Complex Analysis-II	GP- Tutorial Class
	M.Sc. Fourth Semester	JPS-Functional Analysis-II	GP- Advanced Special Functions-II	RNS-Riemannian Geometry-II	SKP- Operations Research-II	AD- Jacobi Poly. & H-Function-II	SKP- Tutorial Class
Thursday	M.Sc. Second Semester	GP-Topology-II	SKP-Advanced Abstract Algebra-II	GP- Lebesgue Measure & Inte.	AD- Advanced Discrete Maths-II	SKP-Complex Analysis-II	
	M.Sc. Fourth Semester	JPS-Functional Analysis-II	GP- Advanced Special Functions-II	RNS-Riemannian Geometry-II	SKP- Operations Research-II	AD- Jacobi Poly. & H-Function-II	
Friday	M.Sc. Second Semester	GP-Topology-II	SKP-Advanced Abstract Algebra-II	GP- Lebesgue Measure & Inte.	AD- Advanced Discrete Maths-II	SKP-Complex Analysis-II	SKP- Remedial Class
	M.Sc. Fourth Semester	JPS-Functional Analysis-II	GP- Advanced Special Functions-II	RNS-Riemannian Geometry-II	SKP- Operations Research-II	AD- Jacobi Poly. & H-Function-II	
Saturday	M.Sc. Second Semester	GP-Topology-II	SKP-Advanced Abstract Algebra-II	GP- Lebesgue Measure & Inte.	AD- Advanced Discrete Maths-II	SKP-Complex Analysis-II	GP- Remedial Class
	M.Sc. Fourth Semester	JPS-Functional Analysis-II	GP- Advanced Special Functions-II	RNS-Riemannian Geometry-II	SKP- Operations Research-II	AD- Jacobi Poly. & H-Function-II	AD- Remedial Class GP- Remedial Class

JPS- Prof. J.P.Singh (06 Lectures/Week)
RNS- Prof. R. N. Singh (06 Lectures/Week)
SKP- Dr. Shravan K. Pandey (18 Lectures/Week + 03 Tutorial/Remedial Classes)
GP - Dr.Giteshwari Pandey (18 Lectures/Week + 03 Tutorial/Remedial Classes)
AD- Miss Anamika Dubey (12 Lectures/Week + 02 Tutorial /Remedial Classes)

(Signature)
23.01.2019

DEPARTMENT OF MATHEMATICAL SCIENCES
A.P.S. UNIVERSITY, REWA (M.P.)

Time-Table (Odd Semesters)

(July-December 2019)

Time Day	Class	11-12 AM	12-01PM	01-02PM	02:25- 03:25PM	03:25-04:25PM	04:25-05:10 PM
Monday	M.Sc. First Semester	GP-Topology-I	SKP-Advanced Abstract Algebra-I	GP-Real Analysis	AD- Advanced Discrete Maths-I	SKP-Complex Analysis-I	AD- Tutorial Class
	M.Sc. Third Semester	JPS-Functional Analysis-I	GP- Advanced Special Functions-I	RNS-Riemannian Geometry-I	SKP- Operations Research-I	AD- Jacobi Poly. & H-Function-I	SKP- Tutorial Class
Tuesday	M.Sc. First Semester	GP-Topology-I	SKP-Advanced Abstract Algebra-I	GP- Real Analysis	AD- Advanced Discrete Maths-I	SKP-Complex Analysis-I	
	M.Sc. Third Semester	JPS-Functional Analysis-I	GP- Advanced Special Functions-I	RNS-Riemannian Geometry-I	SKP- Operations Research-I	AD- Jacobi Poly. & H-Function-I	
Wednesday	M.Sc. First Semester	GP-Topology-I	SKP-Advanced Abstract Algebra-I	GP- Real Analysis	AD- Advanced Discrete Maths-I	SKP-Complex Analysis-I	GP- Tutorial Class
	M.Sc. Third Semester	JPS-Functional Analysis-I	GP- Advanced Special Functions-I	RNS-Riemannian Geometry-I	SKP- Operations Research-I	AD- Jacobi Poly. & H-Function-I	SKP- Tutorial Class
Thursday	M.Sc. First Semester	GP-Topology-I	SKP-Advanced Abstract Algebra-I	GP- Real Analysis	AD- Advanced Discrete Maths-I	SKP-Complex Analysis-I	
	M.Sc. Third Semester	JPS-Functional Analysis-I	GP- Advanced Special Functions-I	RNS-Riemannian Geometry-I	SKP- Operations Research-I	AD- Jacobi Poly. & H-Function-I	
Friday	M.Sc. First Semester	GP-Topology-I	SKP-Advanced Abstract Algebra-I	GP- Real Analysis	AD- Advanced Discrete Maths-I	SKP-Complex Analysis-I	SKP- Remedial Class
	M.Sc. Third Semester	JPS-Functional Analysis-I	GP- Advanced Special Functions-I	RNS-Riemannian Geometry-I	SKP- Operations Research-I	AD- Jacobi Poly. & H-Function-I	
Saturday	M.Sc. First Semester	GP-Topology-I	SKP-Advanced Abstract Algebra-I	GP- Real Analysis	AD- Advanced Discrete Maths-I	SKP-Complex Analysis-I	AD- Remedial Class
	M.Sc. Third Semester	JPS-Functional Analysis-I	GP- Advanced Special Functions-I	RNS-Riemannian Geometry-I	SKP- Operations Research-I	AD- Jacobi Poly. & H-Function-I	GP- Remedial Class

JPS- Prof. J.P.Singh (06 Lectures/Week)
RNS- Prof. R. N. Singh (06 Lectures/Week)
SKP- Dr. Shravan K. Pandey (18 Lectures/Week + 03 Tutorial/Remedial Classes)
GP - Dr.Giteshwari Pandey (18 Lectures/Week + 03 Tutorial/Remedial Classes)
AD- Miss Anamika Dubey (12 Lectures/Week + 02 Tutorial /Remedial Classes)

Usga
01.07.2019

DEPARTMENT OF MATHEMATICAL SCIENCES
A.P.S. UNIVERSITY, REWA (M.P.)
Time-Table (Even Semesters)

Time Day	Class	(January-June 2018)					
		11-12 AM	12-01PM	01-02PM	02:25-03:25PM	03:25-04:25PM	04:25-05:10 PM
Monday	M.Sc. Second Semester	GP-Topology-II	SKP-Advanced Abstract Algebra-II	GP- Lebesgue Measure & Inte.	AD- Advanced Discrete Maths-II	SKP-Complex Analysis-II	AD- Tutorial Class
	M.Sc. Fourth Semester	JPS-Functional Analysis-II	GP- Advanced Special Functions- II	RNS-Riemannian Geometry-II	SKP- Operations Research-II	AD- Jacobi Poly. & H-Function-II	SKP- Tutorial Class
Tuesday	M.Sc. Second Semester	GP-Topology-II	SKP-Advanced Abstract Algebra-II	GP- Lebesgue Measure & Inte.	AD- Advanced Discrete Maths-II	SKP-Complex Analysis-II	
	M.Sc. Fourth Semester	JPS-Functional Analysis-II	GP- Advanced Special Functions-II	RNS-Riemannian Geometry-II	SKP- Operations Research-II	AD- Jacobi Poly. & H-Function-II	
Wednesday	M.Sc. Second Semester	GP-Topology-II	SKP-Advanced Abstract Algebra-II	GP- Lebesgue Measure & Inte.	AD- Advanced Discrete Maths-II	SKP-Complex Analysis-II	GP- Tutorial Class
	M.Sc. Fourth Semester	JPS-Functional Analysis-II	GP- Advanced Special Functions-II	RNS-Riemannian Geometry-II	SKP- Operations Research-II	AD- Jacobi Poly. & H-Function-II	SKP- Tutorial Class
Thursday	M.Sc. Second Semester	GP-Topology-II	SKP-Advanced Abstract Algebra-II	GP- Lebesgue Measure & Inte.	AD- Advanced Discrete Maths-II	SKP-Complex Analysis-II	
	M.Sc. Fourth Semester	JPS-Functional Analysis-II	GP- Advanced Special Functions-II	RNS-Riemannian Geometry-II	SKP- Operations Research-II	AD- Jacobi Poly. & H-Function-II	
Friday	M.Sc. Second Semester	GP-Topology-II	SKP-Advanced Abstract Algebra-II	GP- Lebesgue Measure & Inte.	AD- Advanced Discrete Maths-II	SKP-Complex Analysis-II	SKP- Remedial Class
	M.Sc. Fourth Semester	JPS-Functional Analysis-II	GP- Advanced Special Functions-II	RNS-Riemannian Geometry-II	SKP- Operations Research-II	AD- Jacobi Poly. & H-Function-II	GP- Remedial Class
Saturday	M.Sc. Second Semester	GP-Topology-II	SKP-Advanced Abstract Algebra-II	GP- Lebesgue Measure & Inte.	AD- Advanced Discrete Maths-II	SKP-Complex Analysis-II	AD- Remedial Class
	M.Sc. Fourth Semester	JPS-Functional Analysis-II	GP- Advanced Special Functions-II	RNS-Riemannian Geometry-II	SKP- Operations Research-II	AD- Jacobi Poly. & H-Function-II	GP- Remedial Class

JPS- Prof. J.P.Singh (06 Lectures/Week)
RNS- Prof. R. N. Singh (06 Lectures/Week)
SKP- Dr. Shravan K. Pandey (18 Lectures/Week + 03 Tutorial/Remedial Classes)
GP - Dr.Giteshwari Pandey (18 Lectures/Week + 03 Tutorial/Remedial Classes)
AD- Miss Anamika Dubey (12 Lectures/Week + 02 Tutorial /Remedial Classes)


Asghar
4.1.2018

DEPARTMENT OF MATHEMATICAL SCIENCES
A.P.S. UNIVERSITY, REWA (M.P.)
Time-Table (Odd Semesters)

(July-December 2018)

Time Day	Class	11-12 AM	12-01PM	01-02PM	02:25-03:25PM	03:25-04:25PM	04:25-05:10 PM
Monday	M.Sc. First Semester	GP-Topology-I	SKP-Advanced Abstract Algebra-I	GP-Real Analysis	AD- Advanced Discrete Maths-I	SKP-Complex Analysis-I	AD- Tutorial Class
	M.Sc. Third Semester	JPS-Functional Analysis-I	GP- Advanced Special Functions-I	RNS-Riemannian Geometry-I	SKP- Operations Research-I	AD- Jacobi Poly. & H-Function-I	SKP- Tutorial Class
Tuesday	M.Sc. First Semester	GP-Topology-I	SKP-Advanced Abstract Algebra-I	GP- Real Analysis	AD- Advanced Discrete Maths-I	SKP-Complex Analysis-I	
	M.Sc. Third Semester	JPS-Functional Analysis-I	GP- Advanced Special Functions-I	RNS-Riemannian Geometry-I	SKP- Operations Research-I	AD- Jacobi Poly. & H-Function-I	
Wednesday	M.Sc. First Semester	GP-Topology-I	SKP-Advanced Abstract Algebra-I	GP- Real Analysis	AD- Advanced Discrete Maths-I	SKP-Complex Analysis-I	GP- Tutorial Class
	M.Sc. Third Semester	JPS-Functional Analysis-I	GP- Advanced Special Functions-I	RNS-Riemannian Geometry-I	SKP- Operations Research-I	AD- Jacobi Poly. & H-Function-I	SKP- Tutorial Class
Thursday	M.Sc. First Semester	GP-Topology-I	SKP-Advanced Abstract Algebra-I	GP- Real Analysis	AD- Advanced Discrete Maths-I	SKP-Complex Analysis-I	
	M.Sc. Third Semester	JPS-Functional Analysis-I	GP- Advanced Special Functions-I	RNS-Riemannian Geometry-I	SKP- Operations Research-I	AD- Jacobi Poly. & H-Function-I	
Friday	M.Sc. First Semester	GP-Topology-I	SKP-Advanced Abstract Algebra-I	GP- Real Analysis	AD- Advanced Discrete Maths-I	SKP-Complex Analysis-I	SKP- Remedial Class
	M.Sc. Third Semester	JPS-Functional Analysis-I	GP- Advanced Special Functions-I	RNS-Riemannian Geometry-I	SKP- Operations Research-I	AD- Jacobi Poly. & H-Function-I	GP- Remedial Class
Saturday	M.Sc. First Semester	GP-Topology-I	SKP-Advanced Abstract Algebra-I	GP- Real Analysis	AD- Advanced Discrete Maths-I	SKP-Complex Analysis-I	AD- Remedial Class
	M.Sc. Third Semester	JPS-Functional Analysis-I	GP- Advanced Special Functions-I	RNS-Riemannian Geometry-I	SKP- Operations Research-I	AD- Jacobi Poly. & H-Function-I	GP- Remedial Class

JPS- Prof. J.P.Singh (06 Lectures/Week)
RNS- Prof. R. N. Singh (06 Lectures/Week)
SKP- Dr. Shravan K. Pandey (18 Lectures/Week + 03 Tutorial/Remedial Classes)
GP - Dr.Giteshwari Pandey (18 Lectures/Week + 03 Tutorial/Remedial Classes)
AD- Miss Anamika Dubey (12 Lectures/Week + 02 Tutorial /Remedial Classes)


7/7/2018

HEAD

Dept. of Mathematical Sciences
A. P. S. University, Rewa (M. P.) 48600

DEPARTMENT OF MATHEMATICAL SCIENCES
A.P.S. UNIVERSITY, REWA (M.P.)

31/03/2023/98

Time-Table (Odd Semesters)

(July-December 2017)

दिनांक: 10/03/2022
2017 - 2022

Time Day	Class	11-12 AM	12-01PM	01-02PM	02:25-03:25PM	03:25-04:25PM	04:25-05:10 PM
Monday	M.Sc. First Semester	GP-Topology-I	SKP-Advanced Abstract Algebra-I	GP-Real Analysis	VM- Advanced Discrete Maths-I	SKP-Complex Analysis-I	VM - Tutorial Class
	M.Sc. Third Semester	JPS-Functional Analysis-I	GP- Advanced Special Functions-I	RNS-Riemannian Geometry-I	SKP- Operations Research-I	VM - Jacobi Poly. & H-Function-I	SKP- Tutorial Class
Tuesday	M.Sc. First Semester	GP-Topology-I	SKP-Advanced Abstract Algebra-I	GP- Real Analysis	VM - Advanced Discrete Maths-I	SKP-Complex Analysis-I	
	M.Sc. Third Semester	JPS-Functional Analysis-I	GP- Advanced Special Functions-I	RNS-Riemannian Geometry-I	SKP- Operations Research-I	VM - Jacobi Poly. & H-Function-I	
Wednesday	M.Sc. First Semester	GP-Topology-I	SKP-Advanced Abstract Algebra-I	GP- Real Analysis	VM - Advanced Discrete Maths-I	SKP-Complex Analysis-I	VM - Tutorial Class
	M.Sc. Third Semester	JPS-Functional Analysis-I	GP- Advanced Special Functions-I	RNS-Riemannian Geometry-I	SKP- Operations Research-I	VM - Jacobi Poly. & H-Function-I	SKP- Tutorial Class
Thursday	M.Sc. First Semester	GP-Topology-I	SKP-Advanced Abstract Algebra-I	GP- Real Analysis	VM - Advanced Discrete Maths-I	SKP-Complex Analysis-I	
	M.Sc. Third Semester	JPS-Functional Analysis-I	GP- Advanced Special Functions-I	RNS-Riemannian Geometry-I	SKP- Operations Research-I	VM - Jacobi Poly. & H-Function-I	
Friday	M.Sc. First Semester	GP-Topology-I	SKP-Advanced Abstract Algebra-I	GP- Real Analysis	VM - Advanced Discrete Maths-I	SKP-Complex Analysis-I	SKP- Remedial Class
	M.Sc. Third Semester	JPS-Functional Analysis-I	GP- Advanced Special Functions-I	RNS-Riemannian Geometry-I	SKP- Operations Research-I	VM - Jacobi Poly. & H-Function-I	GP- Remedial Class
Saturday	M.Sc. First Semester	GP-Topology-I	SKP-Advanced Abstract Algebra-I	GP- Real Analysis	VM - Advanced Discrete Maths-I	SKP-Complex Analysis-I	VM - Remedial Class
	M.Sc. Third Semester	JPS-Functional Analysis-I	GP- Advanced Special Functions-I	RNS-Riemannian Geometry-I	SKP- Operations Research-I	VM - Jacobi Poly. & H-Function-I	GP- Remedial Class

JPS- Prof. J.P.Singh (06 Lectures/Week)
RNS- Prof. R. N. Singh (06 Lectures/Week)
SKP- Dr. Shravan K. Pandey (18 Lectures/Week + 03 Tutorial/Remedial Classes)
GP - Dr.Giteshwari Pandey (18 Lectures/Week + 03 Tutorial/Remedial Classes)
VM- Mrs. Vidushi Mishra (12 Lectures/Week + 02 Tutorial /Remedial Classes)

(Signature)
8/8/2017
HEAD

Department of Chemistry
A.P.S. University, Rewa (M.P.)
 (Time Table for the year 2021-22)

B.Sc. Biochemistry (Hon's) IInd Sem (CBCS)

Time Day	10:00-10:50 201 Cell Biology	10:50-11:40 202 Bioorganic Chemistry	11:40-12:30 203 Biochemical basis of Disease	12:30-01:20 204 Environmental Science	01:20-02:00 Practical / Remedial Classes
Monday	X3	X4	X2	X1	X1/X2/X3
Tuesday	X3	X4	X2	X1	X1/X2/X3
Wednesday	X3	X4	X2	X1	X1/X2/X3
Thursday	X3	X4	X2	X1	X1/X2/X3
Friday	X3	X4	X2	X1	Remedial classes
Saturday	X3	X4	X2	X1	Remedial classes

Note: Practical and Theory classes will be held as per batch notified; X1-X4- Guest faculty

Note- Remedial /Tutorial classes for slow learners.

B.Sc. Biochemistry (Hon's) IVth Sem (Old)

Time Day	10:00-10:50 H7 Enzyme	10:50-11:40 H8 Genetic Engineering	11:40-12:30 S4 Microbiology	12:30-01:20 FC4 Foundation Course	01:20-02:00 Practical / Remedial Classes
Monday	X3	X1	X2	X1	X1/X2/X3
Tuesday	X3	X1	X2	X1	X1/X2/X3
Wednesday	X3	X1	X2	X1	X1/X2/X3
Thursday	X3	X1	X2	X1	X1/X2/X3
Friday	X3	X1	X2	X1	Remedial classes
Saturday	X3	X1	X2	X1	Remedial classes

Note: Practical and Theory classes will be held as per batch notified; X1-X3- Guest faculty

Note- Remedial /Tutorial classes for slow learners.

B.Sc. Biochemistry (Hon's) VIth Sem (Old)

Time Day	10:50-11:40 H12 Pharmaceutical Chemistry	11:40-12:30 H13 Food & Nutrition	11:00-01:00 Project / Remedial classes
Monday	X2	X1	X1/X2
Tuesday	X2	X1	X1/X2
Wednesday	X2	X1	X1/X2
Thursday	X2	X1	Remedial classes
Friday	X2	X1	Remedial classes
Saturday	X2	X1	Remedial classes

Note: Practical and Theory classes will be held as per batch notified; X1-X3- Guest faculty

Note- Remedial /Tutorial classes for slow learners.


Prof. In-Charge
 Study Centre For Biochemistry
 A. P. S. University, Rewa 486003

Department of Chemistry
A.P.S. University, Rewa (M.P.)
 (Time Table for the year 2021-22)

B.Sc. Biochemistry (Hon's) Ist Sem (CBCS)

Time	10:50-11:40	10:00-10:50	11:40-12:30	12:30-01:20	01:20-02:00
Day	102 Inorganic Chemistry-I	101 Biomolecule	103 Techniques in Biochemistry	104 English Communications	Practical / Remedial Classes
Monday	X3	X1	X2	X	NM/SKP
Tuesday	X3	X1	X2	X	NM/SKP
Wednesday	X3	X1	X2	X	NM/SKP
Thursday	X3	X1	X2	X	Remedial classes
Friday	X3	X1	X2	X	Remedial classes
Saturday	X3	X1	X2	X	Remedial classes

Note: Practical and Theory classes will be held as per batch notified; X1-X3- Guest faculty, X- Vacant

Note- Remedial /Tutorial classes for slow learners.

B.Sc. Biochemistry (Hon's) IIIrd Sem (Old)

Time	10:00-10:50	10:50-11:40	11:40-12:30	12:30-01:20	01:20-02:00
Day	H5 Physiology	H6 Molecular Biology	S3 Cell Biology	FC3 Foundation Course	Practical / Remedial Classes
Monday	X1	X2	X1	X3	X1/X2/X3
Tuesday	X1	X2	X1	X3	X1/X2/X3
Wednesday	X1	X2	X1	X3	X1/X2/X3
Thursday	X1	X2	X1	X3	Remedial classes
Friday	X1	X2	X1	X3	Remedial classes
Saturday	X1	X2	X1	X3	Remedial classes

Note: Practical and Theory classes will be held as per batch notified; X1-X3- Guest faculty

Note- Remedial /Tutorial classes for slow learners.

B.Sc. (Hon's) Biochemistry Vth Sem (Old)

Time	10:50-11:40	10:00-10:50	11:40-12:30	12:30-01:20	01:20-02:00
Day	H-9 Clinical Biochemistry	H10 Metabolism	H-11 Industrial Biochemistry	S-5 Immunology	Practical / Remedial Classes
Monday	X2	X1	X3	X2	X1/X2/X3
Tuesday	X2	X1	X3	X2	X1/X2/X3
Wednesday	X2	X1	X3	X2	X1/X2/X3
Thursday	X2	X1	X3	X2	Remedial classes
Friday	X2	X1	X3	X2	Remedial classes
Saturday	X2	X1	X3	X2	Remedial classes

Note: Practical and Theory classes will be held as per batch notified; X1-X3- Guest faculty

Note- Remedial /Tutorial classes for slow learners.


Prof. In-Charge
 Study Centre For Biochemistry
 A. P. S. University, Rewa 486003

Department of Chemistry
A.P.S. University, Rewa (M.P.)
 (Time Table for the year 2020-21)

B.Sc. Biochemistry (Hon's) IInd Sem

Time Day	10:00-10:50 H3 Techniques & Instrumentation	10:50-11:40 H4 Chemistry II	11:40-12:30 S2 Zoology	12:30-01:20 FC2 Foundation Course	01:20-02:00 Practical / Remedial Classes
Monday	X3	RNP	X2	X1	X1/X2/X3
Tuesday	X3	RNP	X2	X1	X1/X2/X3
Wednesday	X3	RNP	X2	X1	X1/X2/X3
Thursday	X3	RNP	X2	X1	Remedial classes
Friday	X3	RNP	X2	X1	Remedial classes
Saturday	X3	RNP	X2	X1	Remedial classes

Note: Practical and Theory classes will be held as per batch notified; RNP- Prof. R.N. Patel, X1-X3- Guest faculty

Note- Remedial /Tutorial classes for slow learners.

B.Sc. Biochemistry (Hon's) IVth Sem

Time Day	10:00-10:50 H7 Enzyme	10:50-11:40 H8 Genetic Engineering	11:40-12:30 S4 Microbiology	12:30-01:20 FC4 Foundation Course	01:20-02:00 Practical / Remedial Classes
Monday	X3	X1	X2	X1	X1/X2/X3
Tuesday	X3	X1	X2	X1	X1/X2/X3
Wednesday	X3	X1	X2	X1	X1/X2/X3
Thursday	X3	X1	X2	X1	Remedial classes
Friday	X3	X1	X2	X1	Remedial classes
Saturday	X3	X1	X2	X1	Remedial classes

Note: Practical and Theory classes will be held as per batch notified; X1-X3- Guest faculty

Note- Remedial /Tutorial classes for slow learners.

B.Sc. Biochemistry (Hon's) VIth Sem

Time Day	10:50-11:40 H12 Pharmaceutical Chemistry	11:40-12:30 H13 Food & Nutrition	11:00-01:00 Project / Remedial classes
Monday	X2	X1	X1/X2
Tuesday	X2	X1	X1/X2
Wednesday	X2	X1	X1/X2
Thursday	X2	X1	Remedial classes
Friday	X2	X1	Remedial classes
Saturday	X2	X1	Remedial classes

Note: Practical and Theory classes will be held as per batch notified; X1-X3- Guest faculty

Note- Remedial /Tutorial classes for slow learners.


Prof. In-Charge

Department of Chemistry
A.P.S. University, Rewa (M.P.)
 (Time Table for the year 2020-21)

B.Sc. Biochemistry (Hon's) Ist Sem

Time	10:00-10:50	10:50-11:40	11:40-12:30	12:30-01:20	01:20-02:00
Day	H2 Chemistry	H1 Biochemistry	S1 Botany	FC1 Foundation Course	Practical / Remedial Classes
Monday	RNP	X2	X1	X3	X1/X2
Tuesday	RNP	X2	X1	X3	X1/X2
Wednesday	RNP	X2	X1	X3	X1/X2
Thursday	RNP	X2	X1	X3	Remedial classes
Friday	RNP	X2	X1	X3	Remedial classes
Saturday	RNP	X2	X1	X3	Remedial classes

Note: Practical and Theory classes will be held as per batch notified; RNP- Prof. R.N. Patel, X1-X3- Guest faculty

Note- Remedial /Tutorial classes for slow learners.

B.Sc. Biochemistry (Hon's) IIIrd Sem

Time	10:00-10:50	10:50-11:40	11:40-12:30	12:30-01:20	01:20-02:00
Day	H5 Physiology	H6 Molecular Biology	S3 Cell Biology	FC3 Foundation Course	Practical / Remedial Classes
Monday	X1	X2	X1	X3	X1/X2/X3
Tuesday	X1	X2	X1	X3	X1/X2/X3
Wednesday	X1	X2	X1	X3	X1/X2/X3
Thursday	X1	X2	X1	X3	Remedial classes
Friday	X1	X2	X1	X3	Remedial classes
Saturday	X1	X2	X1	X3	Remedial classes

Note: Practical and Theory classes will be held as per batch notified; X1-X3- Guest faculty

Note- Remedial /Tutorial classes for slow learners.

B.Sc. (Hon's) Biochemistry Vth Sem

Time	10:50-11:40	10:00-10:50	11:40-12:30	12:30-01:20	01:20-02:00
Day	H-9 Clinical Biochemistry	H10 Metabolism	H-11 Industrial Biochemistry	S-5 Immunology	Practical / Remedial Classes
Monday	X2	X1	X3	X2	X1/X2/X3
Tuesday	X2	X1	X3	X2	X1/X2/X3
Wednesday	X2	X1	X3	X2	X1/X2/X3
Thursday	X2	X1	X3	X2	Remedial classes
Friday	X2	X1	X3	X2	Remedial classes
Saturday	X2	X1	X3	X2	Remedial classes

Note: Practical and Theory classes will be held as per batch notified; X1-X3- Guest faculty

Note- Remedial /Tutorial classes for slow learners.


Prof. In-Charge
 Study Centre For Biochemistry
 A. P. S. University, Rewa (M.P.)

Department of Chemistry
A.P.S. University, Rewa (M.P.)
 (Time Table for the year 2019-20)

B.Sc. Biochemistry (Hon's) IInd Sem

Time Day	10:00-10:50 H3 Techniques & Instrumentation	10:50-11:40 H4 Chemistry II	11:40-12:30 S2 Zoology	12:30-01:20 FC2 Foundation Course	01:20-02:00 Practical / Remedial Classes
Monday	X3	RNP	X2	X1	X1/X2/X3
Tuesday	X3	RNP	X2	X1	X1/X2/X3
Wednesday	X3	RNP	X2	X1	X1/X2/X3
Thursday	X3	RNP	X2	X1	Remedial classes
Friday	X3	RNP	X2	X1	Remedial classes
Saturday	X3	RNP	X2	X1	Remedial classes

Note: Practical and Theory classes will be held as per batch notified; RNP- Prof. R.N. Patel, X1-X3- Guest faculty

Note- Remedial /Tutorial classes for slow learners.

B.Sc. Biochemistry (Hon's) IVth Sem

Time Day	10:00-10:50 H7 Enzyme	10:50-11:40 H8 Genetic Engineering	11:40-12:30 S4 Microbiology	12:30-01:20 FC4 Foundation Course	01:20-02:00 Practical / Remedial Classes
Monday	X3	X1	X2	X1	X1/X2/X3
Tuesday	X3	X1	X2	X1	X1/X2/X3
Wednesday	X3	X1	X2	X1	X1/X2/X3
Thursday	X3	X1	X2	X1	Remedial classes
Friday	X3	X1	X2	X1	Remedial classes
Saturday	X3	X1	X2	X1	Remedial classes

Note: Practical and Theory classes will be held as per batch notified; X1-X3- Guest faculty

Note- Remedial /Tutorial classes for slow learners.

B.Sc. Biochemistry (Hon's) VIth Sem

Time Day	10:50-11:40 H12 Pharmaceutical Chemistry	11:40-12:30 H13 Food & Nutrition	11:00-01:00 Project / Remedial classes
Monday	X2	X1	X1/X2
Tuesday	X2	X1	X1/X2
Wednesday	X2	X1	X1/X2
Thursday	X2	X1	Remedial classes
Friday	X2	X1	Remedial classes
Saturday	X2	X1	Remedial classes

Note: Practical and Theory classes will be held as per batch notified; X1-X2- Guest faculty

Note- Remedial /Tutorial classes for slow learners.


Prof. In-Charge
 Study Centre For Biochemistry
 A. P. S. University, Rewa 485003

Department of Chemistry
A.P.S. University, Rewa (M.P.)
 (Time Table for the year 2019-20)

B.Sc. Biochemistry (Hon's) Ist Sem

Time Day	10:00-10:50 H2 Chemistry	10:50-11:40 H1 Biochemistry	11:40-12:30 S1 Botany	12:30-01:20 FC1 Foundation Course	01:20-02:00 Practical / Remedial Classes
Monday	RNP	X2	X1		
Tuesday	RNP	X2	X1	X3	X1/X2
Wednesday	RNP	X2	X1	X3	X1/X2
Thursday	RNP	X2	X1	X3	X1/X2
Friday	RNP	X2	X1	X3	Remedial classes
Saturday	RNP	X2	X1	X3	Remedial classes

Note: Practical and Theory classes will be held as per batch notified; RNP- Prof. R.N. Patel, X1-X3- Guest faculty
Note- Remedial /Tutorial classes for slow learners.

B.Sc. Biochemistry (Hon's) IIIrd Sem

Time Day	10:00-10:50 H5 Physiology	10:50-11:40 H6 Molecular Biology	11:40-12:30 S3 Cell Biology	12:30-01:20 FC3 Foundation Course	01:20-02:00 Practical
Monday	X1	X2	X1		
Tuesday	X1	X2	X1	X3	X1/X2/X3
Wednesday	X1	X2	X1	X3	X1/X2/X3
Thursday	X1	X2	X1	X3	X1/X2/X3
Friday	X1	X2	X1	X3	Remedial classes
Saturday	X1	X2	X1	X3	Remedial classes

Note: Practical and Theory classes will be held as per batch notified; X1-X3- Guest faculty
Note- Remedial /Tutorial classes for slow learners.

B.Sc. (Hon's) Biochemistry Vth Sem

Time Day	10:50-11:40 H-9 Clinical Biochemistry	10:00-10:50 H10 Metabolism	11:40-12:30 H-11 Industrial Biochemistry	12:30-01:20 S-5 Immunology	01:20-02:00 Practical / Remedial Classes
Monday	X2	X1	X3		
Tuesday	X2	X1	X3	X2	X1/X2/X3
Wednesday	X2	X1	X3	X2	X1/X2/X3
Thursday	X2	X1	X3	X2	X1/X2/X3
Friday	X2	X1	X3	X2	Remedial classes
Saturday	X2	X1	X3	X2	Remedial classes

Note: Practical and Theory classes will be held as per batch notified; X1-X3- Guest faculty
Note- Remedial /Tutorial classes for slow learners.


Prof. In-Charge
 Study Centre for Biochemistry
 A. P. S. University, Rewa 486005

Department of Chemistry
A.P.S. University, Rewa (M.P.)
 (Time Table for the year 2018-19)

B.Sc. Biochemistry (Hon's) IInd Sem

Time Day	10:00-10:50 H3 Techniques & Instrumentation	10:50-11:40 H4 Chemistry II	11:40-12:30 S2 Zoology	12:30-01:20 FC2 Foundation Course	01:20-02:00 Practical / Remedial Classes
Monday	X3	RNP	X2	X1	NM/RP/ARP
Tuesday	X3	RNP	X2	X1	NM/RP/ARP
Wednesday	X3	RNP	X2	X1	NM/RP/ARP
Thursday	X3	RNP	X2	X1	Remedial classes
Friday	X3	RNP	X2	X1	Remedial classes
Saturday	X3	RNP	X2	X1	Remedial classes

Note: Practical and Theory classes will be held as per batch notified; RNP- Prof. R.N. Patel, X1-X3- Guest faculty

Note- Remedial /Tutorial classes for slow learners.

B.Sc. Biochemistry (Hon's) IVth Sem

Time Day	10:00-10:50 H7 Enzyme	10:50-11:40 H8 Genetic Engineering	11:40-12:30 S4 Microbiology	12:30-01:20 FC4 Foundation Course	01:20-02:00 Practical / Remedial Classes
Monday	X3	X1	X2	X1	X1/X2/X3
Tuesday	X3	X1	X2	X1	X1/X2/X3
Wednesday	X3	X1	X2	X1	X1/X2/X3
Thursday	X3	X1	X2	X1	Remedial classes
Friday	X3	X1	X2	X1	Remedial classes
Saturday	X3	X1	X2	X1	Remedial classes

Note: Practical and Theory classes will be held as per batch notified; RNP- Prof. R.N. Patel, X1-X3- Guest faculty

Note- Remedial /Tutorial classes for slow learners.


Prof. In-Charge
Prof. D. Chougga
 Study Centre For Biochemistry
 A. P. S. University, Rewa 486001

Department of Chemistry
A.P.S. University, Rewa (M.P.)
 (Time Table for the year 2018-19)

B.Sc. Biochemistry (Hon's) Ist Sem

Time Day	10:00-10:50 H2 Chemistry	10:50-11:40 H1 Biochemistry	11:40-12:30 S1 Botany	12:30-01:20 FC1 Foundation Course	01:20-02:00 Practical / Remedial Classes
Monday	RNP	X2	X1	X3	X1/X2
Tuesday	RNP	X2	X1	X3	X1/X2
Wednesday	RNP	X2	X1	X3	X1/X2
Thursday	RNP	X2	X1	X3	X1/X2
Friday	RNP	X2	X1	X3	Remedial classes
Saturday	RNP	X2	X1	X3	Remedial classes

Note: Practical and Theory classes will be held as per batch notified; RNP- Prof. R.N. Patel, X1-X3- Guest faculty

Note- Remedial /Tutorial classes for slow learners.

B.Sc. Biochemistry (Hon's) IIIrd Sem

Time Day	10:00-10:50 H5 Physiology	10:50-11:40 H6 Molecular Biology	11:40-12:30 S3 Cell Biology	12:30-01:20 FC3 Foundation Course	01:20-02:00 Practical / Remedial Classes
Monday	X1	X2	X1	X3	X1/X2/X3
Tuesday	X1	X2	X1	X3	X1/X2/X3
Wednesday	X1	X2	X1	X3	X1/X2/X3
Thursday	X1	X2	X1	X3	X1/X2/X3
Friday	X1	X2	X1	X3	Remedial classes
Saturday	X1	X2	X1	X3	Remedial classes

Note: Practical and Theory classes will be held as per batch notified; RNP- Prof. R.N. Patel, X1-X3- Guest faculty

Note- Remedial /Tutorial classes for slow learners.


Prof. In-Charge

Study Centre for Chemistry
 A. P. S. University, Rewa 486005

Department of Chemistry
A.P.S. University, Rewa (M.P.)

(Time Table for the year 2017-18)

B.Sc. Biochemistry (Hon's) Ist Sem

Time Day	10:00-10:50 H2 Chemistry	10:50-11:40 H1 Biochemistry	11:40-12:30 S1 Botany	12:30-01:20 FC1 Foundation Course	01:20-02:00 Practical / Remedial Classes
Monday	RNP	X2	X1	X3	X1/X2
Tuesday	RNP	X2	X1	X3	X1/X2
Wednesday	RNP	X2	X1	X3	X1/X2
Thursday	RNP	X2	X1	X3	Remedial classes
Friday	RNP	X2	X1	X3	Remedial classes
Saturday	RNP	X2	X1	X3	Remedial classes

Note: Practical and Theory classes will be held as per batch notified; RNP- Prof. R.N. Patel, X1-X3- Guest faculty

Note- Remedial /Tutorial classes for slow learners.

B.Sc. Biochemistry (Hon's) IInd Sem

Time Day	10:00-10:50 H3 Techniques & Instrumentation	10:50-11:40 H4 Chemistry II	11:40-12:30 S2 Zoology	12:30-01:20 FC2 Foundation Course	01:20-02:00 Practical / Remedial Classes
Monday	X3	RNP	X2	X1	NM/RP/ARP
Tuesday	X3	RNP	X2	X1	NM/RP/ARP
Wednesday	X3	RNP	X2	X1	NM/RP/ARP
Thursday	X3	RNP	X2	X1	Remedial classes
Friday	X3	RNP	X2	X1	Remedial classes
Saturday	X3	RNP	X2	X1	Remedial classes

Note: Practical and Theory classes will be held as per batch notified; RNP- Prof. R.N. Patel, X1-X3- Guest faculty

Note- Remedial /Tutorial classes for slow learners.


Prof. In-Charge
Prof. In Charge

Study Centre For Biochemistry
A. P. S. University, Rewa 486003

Department of Chemistry
A.P.S. University, Rewa (M.P.)
 (Time Table for the year 2022-23)
B.Sc. Chemistry (Hon's) Ist Sem (CBCS)

Time Day	10:00-10:50 101 Inorganic Chemistry-I	10:50-11:40 102 Calculus / Biomolecules	11:40-12:30 103 Mathematical Methods in Chemistry	12:30-01:20 104 English Communications	01:20-02:00 Practical / Remedial Classes
Monday	X1	X2/X3	X2	X	X1/X3
Tuesday	X1	X2/X3	X2	X	X1/X3
Wednesday	X1	X2/X3	X2	X	X1/X3
Thursday	X1	X2/X3	X2	X	X1/X3
Friday	X1	X2/X3	X2	X	Remedial classes
Saturday	X1	X2/X3	X2	X	Remedial classes

Note: Practical and Theory classes will be held as per batch notified; X1-X3- Guest faculty, X- Vacant

Note- Remedial /Tutorial classes for slow learners.

B.Sc. Chemistry (Hon's) IIIrd Sem (CBCS)

Time Day	10:50-11:40 302 Partial Differential Equation and Calculus/Human Physiology	10:00-10:50 301 Physical Chemistry-I	12:30-01:20 303 Fundamental of Computers	11:40-12:30 304 Biofertilizers	01:20-02:00 Practical / Remedial Classes
Monday	X2/X3	X1	X2	RNP	X1/X3
Tuesday	X2/X3	X1	X2	RNP	X1/X3
Wednesday	X2/X3	X1	X2	RNP	X1/X3
Thursday	X2/X3	X1	X2	RNP	Remedial classes
Friday	X2/X3	X1	X2	RNP	Remedial classes
Saturday	X2/X3	X1	X2	RNP	Remedial classes

Note: Practical and Theory classes will be held as per batch notified; RNP- Prof. R.N. Patel, X1-X4- Guest faculty

Note- Remedial /Tutorial classes for slow learners.

B.Sc. Chemistry (Hon's) Vth Sem Old)

Time Day	10:50-11:40 H9 Complex & Polymer Chemistry	10:00-10:50 S5 Metabolism/Linear Algebra, Real Analysis and Discrete	12:30-01:20 H10 Spectroscopy & Organometalic Chemistry	11:40-12:30 H11 Techniques & Instrumentation	01:20-02:00 Practical / Remedial Classes
Monday	X4	X1/X2	RNP	X3	RNP/X1
Tuesday	X4	X1/X2	RNP	X3	RNP/X1
Wednesday	X4	X1/X2	RNP	X3	RNP/X1
Thursday	X4	X1/X2	RNP	X3	RNP/X1
Friday	X4	X1/X2	RNP	X3	Remedial classes
Saturday	X4	X1/X2	RNP	X3	Remedial classes

Note: Practical and Theory classes will be held as per batch notified; RNP- Prof. R.N. Patel, X1-X4- Guest faculty

Note- Remedial /Tutorial classes for slow learners.


Prof. In-Charge
 Study Centre For Chemistry
 A. P. S. University, Rewa 486003

Department of Chemistry
A.P.S. University, Rewa (M.P.)
 (Time Table for the year 2021-22)
B.Sc. Chemistry (Hon's) IInd Sem (CBCS)

Time Day	10:00-10:50 201 Organic Chemistry-I	10:50-11:40 202 Algebra and Geometry/Cell Biology	11:40-12:30 203 Life Science	12:30-01:20 204 Environmental Science	01:20-02:00 Practical / Remedial Classes
Monday	X4	X2/X3	X1	X3	X1/X4
Tuesday	X4	X2/X3	X1	X3	X1/X4
Wednesday	X4	X2/X3	X1	X3	X1/X4
Thursday	X4	X2/X3	X1	X3	Remedial classes
Friday	X4	X2/X3	X1	X3	Remedial classes
Saturday	X4	X2/X3	X1	X3	Remedial classes

Note: Practical and Theory classes will be held as per batch notified; X1-X4- Guest faculty

Note- Remedial /Tutorial classes for slow learners.

B.Sc. Chemistry (Hon's) IVth Sem (Old)

Time Day	10:50-11:40 S4 Enzyme/Partial Advanced Differential Equation	10:00-10:50 H8 Industrial Chemistry	12:30-01:20 H7 Advanced Chemistry II	11:40-12:30 FC4	01:20-02:00 Practical / Remedial Classes
Monday	X1/X2	X4	RNP	X3	RNP/X1
Tuesday	X1/X2	X4	RNP	X3	RNP/X1
Wednesday	X1/X2	X4	RNP	X3	RNP/X1
Thursday	X1/X2	X4	RNP	X3	Remedial classes
Friday	X1/X2	X4	RNP	X3	Remedial classes
Saturday	X1/X2	X4	RNP	X3	Remedial classes

Note: Practical and Theory classes will be held as per batch notified; RNP- Prof. R.N. Patel, X1-X4- Guest faculty

Note- Remedial /Tutorial classes for slow learners.

B.Sc. Chemistry (Hon's) VIth Sem (Old)

Time Day	10:50-11:40 H13 Pharmaceutical Chemistry	10:00-10:50 H12 Environmental Chemistry	11:00-01:00 Project / Remedial
Monday	X2	X1	X1/X2
Tuesday	X2	X1	X1/X2
Wednesday	X2	X1	X1/X2
Thursday	X2	X1	Remedial classes
Friday	X2	X1	Remedial classes
Saturday	X2	X1	Remedial classes

Note: Practical and Theory classes will be held as per batch notified; RNP- Prof. R.N. Patel, X1-X2- Guest faculty

Note- Remedial /Tutorial classes for slow learners.


Prof. In-Charge
 Prof. In Charge

Study Centre For ~~Zo~~chemistry
 A. P. S. University, Rewa 486003

Department of Chemistry
A.P.S. University, Rewa (M.P.)
 (Time Table for the year 2021-22)
B.Sc. Chemistry (Hon's) Ist Sem (CBCS)

Time Day	10:00-10:50 101 Inorganic Chemistry-I	10:50-11:40 102 Calculus / Biomolecules	11:40-12:30 103 Mathematical Methods in Chemistry	12:30-01:20 104 English Communications	01:20-02:00 Practical / Remedial Classes
Monday	X1	X2/X3	X2	X	X1/X3
Tuesday	X1	X2/X3	X2	X	X1/X3
Wednesday	X1	X2/X3	X2	X	X1/X3
Thursday	X1	X2/X3	X2	X	X1/X3
Friday	X1	X2/X3	X2	X	Remedial classes
Saturday	X1	X2/X3	X2	X	Remedial classes

Note: Practical and Theory classes will be held as per batch notified; X1-X3- Guest faculty, X- Vacant

Note- Remedial /Tutorial classes for slow learners.

B.Sc. Chemistry (Hon's) IIIrd Sem (Old)

Time Day	10:50-11:40 S3 Molecular Biology/Advanced Calculus and Mechanics	10:00-10:50 H5 Organic & Inorganic Chemistry	12:30-01:20 H6 Advanced Chemistry I	11:40-12:30 FC2	01:20-02:00 Practical / Remedial Classes
Monday	X1/X2	RNP	X4	X3	RNP/X1
Tuesday	X1/X2	RNP	X4	X3	RNP/X1
Wednesday	X1/X2	RNP	X4	X3	RNP/X1
Thursday	X1/X2	RNP	X4	X3	RNP/X1
Friday	X1/X2	RNP	X4	X3	Remedial classes
Saturday	X1/X2	RNP	X4	X3	Remedial classes

Note: Practical and Theory classes will be held as per batch notified; RNP- Prof. R.N. Patel, X1-X4- Guest faculty

Note- Remedial /Tutorial classes for slow learners.

B.Sc. Chemistry (Hon's) Vth Sem Old)

Time Day	10:50-11:40 H9 Complex & Polymer Chemistry	10:00-10:50 S5 Metabolism/Linear Algebra, Real Analysis and Discrete	12:30-01:20 H10 Spectroscopy & Organometallic Chemistry	11:40-12:30 H11 Techniques & Instrumentation	01:20-02:00 Practical / Remedial Classes
Monday	X4	X1/X2	RNP	X3	RNP/X1
Tuesday	X4	X1/X2	RNP	X3	RNP/X1
Wednesday	X4	X1/X2	RNP	X3	RNP/X1
Thursday	X4	X1/X2	RNP	X3	RNP/X1
Friday	X4	X1/X2	RNP	X3	Remedial classes
Saturday	X4	X1/X2	RNP	X3	Remedial classes

Note: Practical and Theory classes will be held as per batch notified; RNP- Prof. R.N. Patel, X1-X4- Guest faculty

Note- Remedial /Tutorial classes for slow learners.


Prof. In-Charge
Prof. In Charge
 Study Centre For ~~Chemistry~~ **Chemistry**
 A.P.S. University, Rewa 486001

Department of Chemistry
A.P.S. University, Rewa (M.P.)
 (Time Table for the year 2020-21)

B.Sc. Chemistry (Hon's) IInd Sem

Time Day	10:50-11:40 H3 Organic & Physical Chemistry	10:00-10:50 H4 Physical & Inorganic Chemistry	12:30-01:20 S2 Cell Biology/Differential Equation, Vector calculus and analysis & Elementary Abstract Algebra	11:40-12:30 FC2	01:20-02:00 Practical / Remedial Classes
Monday	X4	RNP	X1/X2	X3	RNP/X1
Tuesday	X4	RNP	X1/X2	X3	RNP/X1
Wednesday	X4	RNP	X1/X2	X3	RNP/X1
Thursday	X4	RNP	X1/X2	X3	RNP/X1
Friday	X4	RNP	X1/X2	X3	Remedial classes
Saturday	X4	RNP	X1/X2	X3	Remedial classes

Note: Practical and Theory classes will be held as per batch notified; RNP- Prof. R.N. Patel, X1-X4- Guest faculty

Note- Remedial /Tutorial classes for slow learners.

B.Sc. Chemistry (Hon's) IVth Sem

Time Day	10:50-11:40 S4 Enzyme/Partial Advanced Differential Equation	10:00-10:50 H8 Industrial Chemistry	12:30-01:20 H7 Advanced Chemistry II	11:40-12:30 FC4	01:20-02:00 Practical / Remedial Classes
Monday	X1/X2	X4	RNP	X3	RNP/X1
Tuesday	X1/X2	X4	RNP	X3	RNP/X1
Wednesday	X1/X2	X4	RNP	X3	RNP/X1
Thursday	X1/X2	X4	RNP	X3	RNP/X1
Friday	X1/X2	X4	RNP	X3	Remedial classes
Saturday	X1/X2	X4	RNP	X3	Remedial classes

Note: Practical and Theory classes will be held as per batch notified; RNP- Prof. R.N. Patel, X1-X4- Guest faculty

Note- Remedial /Tutorial classes for slow learners.

B.Sc. Chemistry (Hon's) VIth Sem

Time Day	10:50-11:40 H13 Pharmaceutical Chemistry	10:00-10:50 H12 Environmental Chemistry	11:00-01:00 Project / Remedial Classes
Monday	RNP	X1	RNP/X1
Tuesday	RNP	X1	RNP/X1
Wednesday	RNP	X1	RNP/X1
Thursday	RNP	X1	Remedial classes
Friday	RNP	X1	Remedial classes
Saturday	RNP	X1	Remedial classes

Note: Practical and Theory classes will be held as per batch notified; RNP- Prof. R.N. Patel, X1- Guest faculty

Note- Remedial /Tutorial classes for slow learners.


Prof. In-Charge
 Study Centre For Chemistry
 A. P. S. University, Rewa 486001

Department of Chemistry
A.P.S. University, Rewa (M.P.)
 (Time Table for the year 2020-21)

B.Sc. Chemistry (Hon's) Ist Sem

Time Day	10:00-10:50 H1 Organic & Inorganic Chemistry	10:50-11:40 H2 Elements of Biochemistry	11:40-12:30 S1 Botany/Matrices, Trigmetry, Calculus, Geometry	12:30-01:20 FC1 Foundation Course	01:20-02:00 Practical / Remedial Classes
Monday	RNP	X4	X1/X2	X3	X1/X2
Tuesday	RNP	X4	X1/X2	X3	X1/X2
Wednesday	RNP	X4	X1/X2	X3	X1/X2
Thursday	RNP	X4	X1/X2	X3	X1/X2
Friday	RNP	X4	X1/X2	X3	Remedial classes
Saturday	RNP	X4	X1/X2	X3	Remedial classes

Note: Practical and Theory classes will be held as per batch notified; RNP- Prof. R.N. Patel, X1-X4- Guest faculty

Note- Remedial /Tutorial classes for slow learners.

B.Sc. Chemistry (Hon's) IIIrd Sem

Time Day	10:50-11:40 S3 Molecular Biology/Advanced Calculus and Mechanics	10:00-10:50 H5 Organic & Inorganic Chemistry	12:30-01:20 H6 Advanced Chemistry I	11:40-12:30 FC2	01:20-02:00 Practical / Remedial Classes
Monday	X1/X2	RNP	X4	X3	RNP/X1
Tuesday	X1/X2	RNP	X4	X3	RNP/X1
Wednesday	X1/X2	RNP	X4	X3	RNP/X1
Thursday	X1/X2	RNP	X4	X3	RNP/X1
Friday	X1/X2	RNP	X4	X3	Remedial classes
Saturday	X1/X2	RNP	X4	X3	Remedial classes

Note: Practical and Theory classes will be held as per batch notified; RNP- Prof. R.N. Patel, X1-X4- Guest faculty

Note- Remedial /Tutorial classes for slow learners.

B.Sc. Chemistry (Hon's) Vth Sem

Time Day	10:50-11:40 H9 Complex & Polymer Chemistry	10:00-10:50 S5 Metabolism/Linear Algebra, Real Analysis and Discrete	12:30-01:20 H10 Spectroscopy & Organometalic Chemistry	11:40-12:30 H11 Techniques & Instrumentation	01:20-02:00 Practical / Remedial Classes
Monday	X4	X1/X2	RNP	X3	RNP/X1
Tuesday	X4	X1/X2	RNP	X3	RNP/X1
Wednesday	X4	X1/X2	RNP	X3	RNP/X1
Thursday	X4	X1/X2	RNP	X3	RNP/X1
Friday	X4	X1/X2	RNP	X3	Remedial classes
Saturday	X4	X1/X2	RNP	X3	Remedial classes

Note: Practical and Theory classes will be held as per batch notified; RNP- Prof. R.N. Patel, X1-X4- Guest faculty

Note- Remedial /Tutorial classes for slow learners.


Prof. In-Charge
 Study Centre For Chemistry
 A. P. S. University, Rewa 486003

Department of Chemistry
A.P.S. University, Rewa (M.P.)
 (Time Table for the year 2019-20)

B.Sc. Chemistry (Hon's) IInd Sem

Time Day	10:50-11:40 H3 Organic & Physical Chemistry	10:00-10:50 H4 Physical & Inorganic Chemistry	12:30-01:20 S2 Cell Biology/Differential Equation, Vector calculus and analysis & Elementary Abstract Algebra	11:40-12:30 FC2	01:20-02:00 Practical / Remedial Classes
Monday	RNP	RNP	X1/X2	X3	RNP/X1
Tuesday	RNP	RNP	X1/X2	X3	RNP/X1
Wednesday	RNP	RNP	X1/X2	X3	RNP/X1
Thursday	RNP	RNP	X1/X2	X3	RNP/X1
Friday	RNP	RNP	X1/X2	X3	Remedial classes
Saturday	RNP	RNP	X1/X2	X3	Remedial classes
			X1/X2	X3	Remedial classes

Note: Practical and Theory classes will be held as per batch notified; RNP- Prof. R.N. Patel, X1-X3- Guest faculty

Note- Remedial /Tutorial classes for slow learners.

B.Sc. Chemistry (Hon's) IVth Sem

Time Day	10:50-11:40 S4 Molecular Biology/Advanced Calculus and Mechanics	10:00-10:50 H8 Industrial Chemistry	12:30-01:20 H7 Advanced Chemistry II	11:40-12:30 FC2	01:20-02:00 Practical / Remedial Classes
Monday	X1/X2	X4	RNP	X3	RNP/X1
Tuesday	X1/X2	X4	RNP	X3	RNP/X1
Wednesday	X1/X2	X4	RNP	X3	RNP/X1
Thursday	X1/X2	X4	RNP	X3	RNP/X1
Friday	X1/X2	X4	RNP	X3	Remedial classes
Saturday	X1/X2	X	RNP	X3	Remedial classes
					Remedial classes

Note: Practical and Theory classes will be held as per batch notified; RNP- Prof. R.N. Patel, X1-X4- Guest faculty

Note- Remedial /Tutorial classes for slow learners.


Prof. In-Charge
Prof. In Charge
 Study Centre For Biochemistry
 A. P. S. University, Rewa 486003

Department of Chemistry
A.P.S. University, Rewa (M.P.)
 (Time Table for the year 2019-20)

B.Sc. Chemistry (Hon's) Ist Sem

Time Day	10:00-10:50 H1 Organic & Inorganic Chemistry	10:50-11:40 H2 Elements of Biochemistry	11:40-12:30 S1 Botany/Matrices, Trigmetry, Calculus, Geometry	12:30-01:20 FC1 Foundation Course	01:20-02:00 Practical / Remedial Classes
Monday	RNP	X1	X1/X2	X3	X1/X2
Tuesday	RNP	X1	X1/X2	X3	X1/X2
Wednesday	RNP	X1	X1/X2	X3	X1/X2
Thursday	RNP	X1	X1/X2	X3	X1/X2
Friday	RNP	X1	X1/X2	X3	Remedial classes
Saturday	RNP	X1	X1/X2	X3	Remedial classes

Note: Practical and Theory classes will be held as per batch notified; RNP- Prof. R.N. Patel, X1-X3- Guest faculty


Note- Remedial /Tutorial classes for slow learners.

B.Sc. Chemistry (Hon's) IIIrd Sem

Time Day	10:50-11:40 S3 Molecular Biology/Advanced Calculus and Mechanics	10:00-10:50 H5 Organic & Inorganic Chemistry	12:30-01:20 H6 Advanced Chemistry I	11:40-12:30 FC2	01:20-02:00 Practical / Remedial Classes
Monday	X1/X2	RNP	RNP	X3	RNP/X1
Tuesday	X1/X2	RNP	RNP	X3	RNP/X1
Wednesday	X1/X2	RNP	RNP	X3	RNP/X1
Thursday	X1/X2	RNP	RNP	X3	Remedial classes
Friday	X1/X2	RNP	RNP	X3	Remedial classes
Saturday	X1/X2	RNP	RNP	X3	Remedial classes

Note: Practical and Theory classes will be held as per batch notified; RNP- Prof. R.N. Patel, X1-X3- Guest faculty

Note- Remedial /Tutorial classes for slow learners.


Prof. In Charge
 Study Centre For Biochemistry
 A. P. S. University, Rewa 486003

Department of Chemistry
A.P.S. University, Rewa (M.P.)
 (Time Table for the year 2018-19)

B.Sc. Chemistry (Hon's) Ist Sem

Time Day	10:00-10:50 H1 Organic & Inorganic Chemistry	10:50-11:40 H2 Elements of Biochemistry	11:40-12:30 S1 Botany/Matrices, Trigmetry, Calculus, Geometry	12:30-01:20 FC1 Foundation Course	01:20-02:00 Practical / Remedial Classes
Monday	RNP	X1	X1/X2	X3	X1/X2
Tuesday	RNP	X1	X1/X2	X3	X1/X2
Wednesday	RNP	X1	X1/X2	X3	X1/X2
Thursday	RNP	X1	X1/X2	X3	X1/X2
Friday	RNP	X1	X1/X2	X3	Remedial classes
Saturday	RNP	X1	X1/X2	X3	Remedial classes
					Remedial classes

Note: Practical and Theory classes will be held as per batch notified; RNP- Prof. R.N. Patel, X1-X3- Guest faculty

Note- Remedial /Tutorial classes for slow learners.

B.Sc. Chemistry (Hon's) IInd Sem

Time Day	10:50-11:40 S2 Cell Biology/Differential Equation, Vector calculus and analysis & Elementary Abstract Algebra	10:00-10:50 H4 Physical & Inorganic Chemistry	12:30-01:20 H3 Organic & Physical Chemistry	11:40-12:30 FC2	01:20-02:00 Practical / Remedial Classes
Monday	X1/X2	RNP	RNP	X3	RNP/X1
Tuesday	X1/X2	RNP	RNP	X3	RNP/X1
Wednesday	X1/X2	RNP	RNP	X3	RNP/X1
Thursday	X1/X2	RNP	RNP	X3	RNP/X1
Friday	X1/X2	RNP	RNP	X3	Remedial classes
Saturday	X1/X2	RNP	RNP	X3	Remedial classes
					Remedial classes

Note: Practical and Theory classes will be held as per batch notified; RNP- Prof. R.N. Patel, X1-X3- Guest faculty

Note- Remedial /Tutorial classes for slow learners.


Prof. In-Charge
 Prof. In Charge
 Study Centre For Biochemistry
 A. P. S. University, Rewa 486003

Department of Chemistry

A.P.S. University, Rewa (M.P.)

(Time Table for the year 2021-22)

M.Sc. Ist Sem. (Biochemistry)

Time Day	10:00-10:50 BCH-101 Bio-organic Chemistry	10:50-11:40 BCH-102 Cell Biology	11:40-12:30 BCH-103 Human Physiology and Endocrinology	12:30-01:20 BCH-104 Biophysical Chemistry & Techniques	01:20-02:00 Practical / Remedial Classes
Monday	X1	X2	X3	X2	X2/X3
Tuesday	X1	X2	X3	X2	X2/X3
Wednesday	X1	X2	X3	X2	X2/X3
Thursday	X1	X2	X3	X2	Remedial classes
Friday	X1	X2	X3	X2	Remedial classes
Saturday	X1	X2	X3	X2	Remedial classes

Note: Practical and Theory classes will be held as per batch notified; X1-X3- Guest faculty

Note- Remedial /Tutorial classes for slow learners.

M.Sc. IIIrd Sem. (Biochemistry)

Time Day	10:00-10:50 BCH-304 Genetic Engineering	10:50-11:40 BCH-303 Clinical Biochemistry	11:40-12:30 BCH-302 Immunology	12:30-01:20 BCH-301 Metabolism and Plant Biochemistry	01:20-02:00 Practical / Remedial Classes
Monday	X3	X3	X2	X1	X1/X2/X3
Tuesday	X3	X3	X2	X1	X1/X2/X3
Wednesday	X3	X3	X2	X1	X1/X2/X3
Thursday	X3	X3	X2	X1	Remedial classes
Friday	X3	X3	X2	X1	Remedial classes
Saturday	X3	X3	X2	X1	Remedial classes

Note: Practical and Theory classes will be held as per batch notified; X1-X3- Guest faculty

Note- Remedial /Tutorial classes for slow learners.


Prof. In-Charge
State Centre for Biochemistry
A. P. S. University, Rewa 486005

M.Sc. IInd Sem. (Biochemistry)

Time Day	10:00-10:50 BCH-201 Enzymology	10:50-11:40 BCH-202 Microbiology	11:40-12:30 BCH-203 Basic Statics and Computer	12:30-01:20 BCH-204 Molecular Biology	01:20-02:00 Practical / Remedial Classes
Monday	X1	X2	X3	X2	X2/X3
Tuesday	X1	X2	X3	X2	X2/X3
Wednesday	X1	X2	X3	X2	X2/X3
Thursday	X1	X2	X3	X2	Remedial classes
Friday	X1	X2	X3	X2	Remedial classes
Saturday	X1	X2	X3	X2	Remedial classes

Note: Practical and Theory classes will be held as per batch notified' X1-X3- Guest faculty

Note- Remedial /Tutorial classes for slow learners.

M.Sc. IVth Sem. (Biochemistry)

Time Day	10:00-10:50 BCH-401 Pharmaceutical Biochemistry	10:50-11:40 BCH-402 Biochemical Toxicology and Clinical Research	11:40-12:30 BCH-403 Food and Nutrition Biochemistry	12:30-01:20 BCH-404 Industrial Biochemistry	01:20-02:00 Practical / Remedial Classes
Monday	X2	X1	X2	X3	X2/X3
Tuesday	X2	X1	X2	X3	X2/X3
Wednesday	X2	X1	X2	X3	X2/X3
Thursday	X2	X1	X2	X3	Remedial classes
Friday	X2	X1	X2	X3	Remedial classes
Saturday	X2	X1	X2	X3	Remedial classes

Note: Practical and Theory classes will be held as per batch notified' X1-X3- Guest faculty

Note- Remedial /Tutorial classes for slow learners.


Prof. In-Charge
 Prof. In Charge
 Study Centre For Biochemistry
 A. P. S. University, Rewa 485003

Department of Chemistry
A.P.S. University, Rewa (M.P.)
 (Time Table for the year 2020-21)

M.Sc. Ist Sem. (Biochemistry)

Time Day	10:00-10:50 BCH-101 Bio-organic Chemistry	10:50-11:40 BCH-102 Cell Biology	11:40-12:30 BCH-103 Biophysical Chemistry & Techniques	12:30-01:20 BCH-104 Physiology	01:20-02:00 Practical / Remedial Classes
Monday	X1	X2	X3	X2	X2/X3
Tuesday	X1	X2	X3	X2	X2/X3
Wednesday	X1	X2	X3	X2	X2/X3
Thursday	X1	X2	X3	X2	X2/X3
Friday	X1	X2	X3	X2	Remedial classes
Saturday	X1	X2	X3	X2	Remedial classes

Note: Practical and Theory classes will be held as per batch notified; X1-X3- Guest faculty

Note- Remedial /Tutorial classes for slow learners.

M.Sc. IIIrd Sem. (Biochemistry)

Time Day	10:00-10:50 BCH-301 Metabolism and Plant Biochemistry	10:50-11:40 BCH-302 Immunology	11:40-12:30 BCH-303 Genetic Engineering	12:30-01:20 BCH-304 Clinical Biochemistry	01:20-02:00 Practical / Remedial Classes
Monday	X3	X3	X2	X1	X1/X2/X3
Tuesday	X3	X3	X2	X1	X1/X2/X3
Wednesday	X3	X3	X2	X1	X1/X2/X3
Thursday	X3	X3	X2	X1	Remedial classes
Friday	X3	X3	X2	X1	Remedial classes
Saturday	X3	X3	X2	X1	Remedial classes

Note: Practical and Theory classes will be held as per batch notified; X1-X3- Guest faculty

Note- Remedial /Tutorial classes for slow learners.


Prof. In Charge
Prof. In Charge
Study Centre For Biochemistry
A. P. S. University, Rewa 486003

Department of Chemistry

A.P.S. University, Rewa (M.P.)

(Time Table for the year 2019-20)

M.Sc. Ist Sem. (Biochemistry)

Time Day	10:00-10:50 BCH-101 Bio-organic Chemistry	10:50-11:40 BCH-102 Cell Biology	11:40-12:30 BCH-103 Biophysical Chemistry & Techniques	12:30-01:20 BCH-104 Physiology	01:20-02:00 Practical / Remedial Classes
Monday	X1	X2	X3	X2	X2/X3
Tuesday	X1	X2	X3	X2	X2/X3
Wednesday	X1	X2	X3	X2	X2/X3
Thursday	X1	X2	X3	X2	Remedial classes
Friday	X1	X2	X3	X2	Remedial classes
Saturday	X1	X2	X3	X2	Remedial classes

Note: Practical and Theory classes will be held as per batch notified; X1-X3- Guest faculty

Note- Remedial /Tutorial classes for slow learners.

M.Sc. IIIrd Sem. (Biochemistry)

Time Day	10:00-10:50 BCH-301 Metabolism and Plant Biochemistry	10:50-11:40 BCH-302 Immunology	11:40-12:30 BCH-303 Genetic Engineering	12:30-01:20 BCH-304 Clinical Biochemistry	01:20-02:00 Practical / Remedial Classes
Monday	X3	X3	X2	X1	X1/X2/X3
Tuesday	X3	X3	X2	X1	X1/X2/X3
Wednesday	X3	X3	X2	X1	X1/X2/X3
Thursday	X3	X3	X2	X1	Remedial classes
Friday	X3	X3	X2	X1	Remedial classes
Saturday	X3	X3	X2	X1	Remedial classes

Note: Practical and Theory classes will be held as per batch notified; X1-X3- Guest faculty

Note- Remedial /Tutorial classes for slow learners.

M.Sc. IInd Sem. (Biochemistry)

Time Day	10:00-10:50 BCH-201 Enzymology	10:50-11:40 BCH-202 Microbiology	11:40-12:30 BCH-203 Basic Statics and Computer	12:30-01:20 BCH-204 Molecular Biology	01:20-02:00 Practical / Remedial Classes
Monday	X1	X2	X3	X2	X2/X3
Tuesday	X1	X2	X3	X2	X2/X3
Wednesday	X1	X2	X3	X2	X2/X3
Thursday	X1	X2	X3	X2	Remedial classes
Friday	X1	X2	X3	X2	Remedial classes
Saturday	X1	X2	X3	X2	Remedial classes

Note: Practical and Theory classes will be held as per batch notified' X1-X3- Guest faculty

Note- Remedial /Tutorial classes for slow learners.

M.Sc. IVth Sem. (Biochemistry)

Students go for Dissertation work

Department of Chemistry

A.P.S. University, Rewa (M.P.)

(Time Table for the year 2018-19)

M.Sc. Ist Sem. (Biochemistry)

Time Day	10:00-10:50 BCH-101 Bio-organic Chemistry	10:50-11:40 BCH-102 Cell Biology	11:40-12:30 BCH-103 Biophysical Chemistry & Techniques	12:30-01:20 BCH-104 Physiology	01:20-02:00 Practical / Remedial Classes
Monday	X1	X2	X3	X2	X2/X3
Tuesday	X1	X2	X3	X2	X2/X3
Wednesday	X1	X2	X3	X2	X2/X3
Thursday	X1	X2	X3	X2	X2/X3
Friday	X1	X2	X3	X2	Remedial classes
Saturday	X1	X2	X3	X2	Remedial classes

Note: Practical and Theory classes will be held as per batch notified; X1-X3- Guest faculty

Note- Remedial /Tutorial classes for slow learners.

M.Sc. IIIrd Sem. (Biochemistry)

Time Day	10:00-10:50 BCH-301 Metabolism and Plant Biochemistry	10:50-11:40 BCH-302 Immunology	11:40-12:30 BCH-303 Genetic Engineering	12:30-01:20 BCH-304 Clinical Biochemistry	01:20-02:00 Practical / Remedial Classes
Monday	X3	X3	X2	X1	X1/X2/X3
Tuesday	X3	X3	X2	X1	X1/X2/X3
Wednesday	X3	X3	X2	X1	X1/X2/X3
Thursday	X3	X3	X2	X1	Remedial classes
Friday	X3	X3	X2	X1	Remedial classes
Saturday	X3	X3	X2	X1	Remedial classes

Note: Practical and Theory classes will be held as per batch notified; X1-X3- Guest faculty

Note- Remedial /Tutorial classes for slow learners.

M.Sc. IInd Sem. (Biochemistry)

Time Day	10:00-10:50 BCH-201 Enzymology	10:50-11:40 BCH-202 Microbiology	11:40-12:30 BCH-203 Basic Statics and Computer	12:30-01:20 BCH-204 Molecular Biology	01:20-02:00 Practical / Remedial Classes
Monday	X1	X2	X3	X2	X2/X3
Tuesday	X1	X2	X3	X2	X2/X3
Wednesday	X1	X2	X3	X2	X2/X3
Thursday	X1	X2	X3	X2	X2/X3
Friday	X1	X2	X3	X2	Remedial classes
Saturday	X1	X2	X3	X2	Remedial classes

Note: Practical and Theory classes will be held as per batch notified' X1-X3- Guest faculty

Note- Remedial /Tutorial classes for slow learners.

M.Sc. IVth Sem. (Biochemistry)

Students go for Dissertation work


 Prof. In-Charge
 Study Centre For Biochemistry
 A. P. S. University, Rewa, 2018-19

Department of Chemistry

A.P.S. University, Rewa (M.P.)

(Time Table for the year 2017-18)

M.Sc. Ist Sem. (Biochemistry)

Time Day	10:00-10:50 BCH-101 Bio-organic Chemistry	10:50-11:40 BCH-102 Cell Biology	11:40-12:30 BCH-103 Biophysical Chemistry & Techniques	12:30-01:20 BCH-104 Physiology	01:20-02:00 Practical / Remedial Classes
Monday	X1	X2	X3	X2	X2/X3
Tuesday	X1	X2	X3	X2	X2/X3
Wednesday	X1	X2	X3	X2	X2/X3
Thursday	X1	X2	X3	X2	Remedial classes
Friday	X1	X2	X3	X2	Remedial classes
Saturday	X1	X2	X3	X2	Remedial classes

Note: Practical and Theory classes will be held as per batch notified; X1-X3- Guest faculty

Note- Remedial /Tutorial classes for slow learners.

M.Sc. IIIrd Sem. (Biochemistry)

Time Day	10:00-10:50 BCH-301 Metabolism and Plant Biochemistry	10:50-11:40 BCH-302 Immunology	11:40-12:30 BCH-303 Genetic Engineering	12:30-01:20 BCH-304 Clinical Biochemistry	01:20-02:00 Practical / Remedial Classes
Monday	X3	X3	X2	X1	X1/X2/X3
Tuesday	X3	X3	X2	X1	X1/X2/X3
Wednesday	X3	X3	X2	X1	X1/X2/X3
Thursday	X3	X3	X2	X1	Remedial classes
Friday	X3	X3	X2	X1	Remedial classes
Saturday	X3	X3	X2	X1	Remedial classes

Note: Practical and Theory classes will be held as per batch notified; X1-X3- Guest faculty

Note- Remedial /Tutorial classes for slow learners.

M.Sc. IInd Sem. (Biochemistry)

Time Day	10:00-10:50 BCH-201 Enzymology	10:50-11:40 BCH-202 Microbiology	11:40-12:30 BCH-203 Basic Statics and Computer	12:30-01:20 BCH-204 Molecular Biology	01:20-02:00 Practical / Remedial Classes
Monday	X1	X2	X3	X2	X2/X3
Tuesday	X1	X2	X3	X2	X2/X3
Wednesday	X1	X2	X3	X2	X2/X3
Thursday	X1	X2	X3	X2	Remedial classes
Friday	X1	X2	X3	X2	Remedial classes
Saturday	X1	X2	X3	X2	Remedial classes

Note: Practical and Theory classes will be held as per batch notified' X1-X3- Guest faculty

Note- Remedial /Tutorial classes for slow learners.

M.Sc. IVth Sem. (Biochemistry)

Students go for Dissertation work


Prof. In-Charge
 Study Centre for Biochemistry
 A. P. S. University, Rewa 486003

A.P.S. University, Rewa (M.P.)
Department of Chemistry
 (Time Table for the year 2021-22)

M.Sc. Ist Sem.(Chemistry)


Time → Day ↓	11:00-11:45 AM Inorganic Chemistry I (MCH-401)	11:45-12:30 PM Physical Chemistry I (MCH-403)	12:30-1:15 PM Organic Chemistry I (MCH-402)	1:15-2:00 PM (a) Mathematics for Chemists (b) Biology for Chemists (MCH-404)	02:30-5:00 PM Practical
Monday	X1	X2	X3	RNP	Physical (X2/VKA)
Tuesday	X1	X2	X3	RNP	
Wednesday	X1	X2	X3	RNP	
Thursday	X1	VKA	X3	VKA	Organic (X3/X4)
Friday	X1	VKA	X3	VKA	Inorganic (X1/RNP)
Saturday	X1	X2	X3	VKA	

MCH-401(X1), MCH-403(VKA/X2), MCH-402(X3), MCH-404(RNP),
 X1-X3 University guest faculty,
 Effective from July, 2020

M.Sc. IIIrd Sem.(Chemistry)

Time → Day ↓	11:00-11:45 AM Application of Spectroscopy (MCH-501)	11:45-12:30 PM Photochemistry (MCH-502)	12:30-1:15 PM Analytical Chemistry/Hetero cyclic Chemistry (MCH-503/504)	1:15-2:00 PM Industrial Chemistry/Medici nal Chemistry (MCH-506/507)	02:30-5:00 PM Practical
Monday	X1	X2	X3	RNP	Physical (X2/VKA)
Tuesday	X1	X2	X3	RNP	
Wednesday	X1	X2	X3	VKA	
Thursday	X1	VKA	X3	VKA	Organic (X3/X4)
Friday	X1	VKA	X3	VKA	Inorganic (X1/RNP)
Saturday	X1	X2	X3	VKA	

MCH-501(X1), MCH-502(VKA/X2), MCH-503/504(X3), MCH-506/507(RNP/X4),
 X1-X4 University guest faculty,


Head
 17/06/20

Department of Chemistry
 A. P. S. University
 Rewa - M. P.

M.Sc. IInd Sem.(Chemistry)

Time → Day ↓	11:00-11:45 AM Inorganic Chemistry II (MCH-405)	11:45-12:30 PM Physical Chemistry II (MCH-407)	12:30-1:15 PM Organic Chemistry II (MCH-406)	1:15-2:00 PM Spectroscopy and Diffraction Methods (MCH-408)	02:30-5:00 PM Practical / Remedial Classes
Monday	X3	X1	X2	RNP	Inorganic (X1/ RNP)
Tuesday	X3	X1	X2	RNP	Physical (X2/ VKA)
Wednesday	X3	X1	X2	RNP	Organic (X3/X4)
Thursday	X3	X1	X2	RNP	Remedial classes
Friday	X3	X1	X2	RNP	Remedial classes
Saturday	X3	X2	X2	X2	Remedial classes

MCH-405[X4], MCH-407 [X1/X4] MCH-406(X2), MCH-408[X3/X2]
[X1 = SKP, X2 =KM, X3 = YS]

Note- Remedial /Tutorial classes for slow learners.

M.Sc. IVth Sem.(Chemistry)

Time → Day ↓	11:00-11:45 AM Organotransitio n Metal Chemistry (MCH-508)	11:45-12:30 PM Solid State Chemistry (MCH-509)	12:30-1:15 PM Natural Product/Polymer Chemistry (MCH- 510/512)	1:15-2:00 PM Environmental Chemistry/Comp uter-Aided Drug Discovery (MCH-513/514)	02:30-5:00 PM Practical / Remedial Classes
Monday	X3	X1	X2	X3	Inorganic (X1/ RNP)
Tuesday	X3	X1	X2	X3	Physical (X2/ VKA)
Wednesday	X3	X1	X2	X3	Organic (X3/X4)
Thursday	X3	X1	X2	X3	Remedial classes
Friday	X3	X1	X2	X3	Remedial classes
Saturday	X3	X4	X2	X2	Remedial classes

MCH-508[X3], MCH-509 [X1/X3] MCH-510/512(X2), MCH-513/514[X3/X2]
[X1 = SKP, X2 =KM, X3 =YS]

Note- Remedial /Tutorial classes for slow learners.


Head

HEAD

Department of Chemistry,
A. P. S. University, Rewa

A.P.S. University, Rewa (M.P.)
Department of Chemistry
 (Time Table for the year 2020-21)

M.Sc. Ist Sem.(Chemistry)

Time → Day ↓	11:00-11:45 AM Inorganic Chemistry I (MCH-401)	11:45-12:30 PM Physical Chemistry I (MCH-403)	12:30-1:15 PM Organic Chemistry I (MCH-402)	1:15-2:00 PM (a) Mathematics for Chemists (b) Biology for Chemists (MCH-404)	02:30-5:00 PM Practical / Remedial Classes
Monday	X1	X2	X3	RNP	Physical (X2/VKA)
Tuesday	X1	X2	X3	RNP	Organic (X3/X4)
Wednesday	X1	X2	X3	X4	Inorganic (X1/RNP)
Thursday	X1	VKA	X3	X4	Remedial classes
Friday	X1	VKA	X3	X4	Remedial classes
Saturday	X1	X2	X3	X4	Remedial classes

MCH-401(X1), MCH-403(VKA/X2), MCH-402(X3), MCH-404(RNP/X4),

X1-X4 University guest faculty,

Effective from July, 2020

Note- Remedial /Tutorial classes for slow learners.

M.Sc. IIIrd Sem.(Chemistry)

Time → Day ↓	11:00-11:45 AM Application of Spectroscopy (MCH-501)	11:45-12:30 PM Photochemistry (MCH-502)	12:30-1:15 PM Analytical Chemistry/Hetero cyclic Chemistry (MCH-503/504)	1:15-2:00 PM Industrial Chemistry/Medi cinal Chemistry (MCH-506/507)	02:30-5:00 PM Practical / Remedial Classes
Monday	X1	X2	X3	RNP	Physical (X2/VKA)
Tuesday	X1	X2	X3	RNP	Organic (X3/X4)
Wednesday	X1	X2	X3	X4	Inorganic (X1/RNP)
Thursday	X1	VKA	X3	X4	Remedial classes
Friday	X1	VKA	X3	X4	Remedial classes
Saturday	X1	X2	X3	X4	Remedial classes

MCH-501(X1), MCH-502(VKA/X2), MCH-503/504(X3), MCH-506/507(RNP/X4),

X1-X4 University guest faculty,

Note- Remedial /Tutorial classes for slow learners.


 Head
 Department of Chemistry
 A. P. S. University, Rewa

M.Sc. IInd Sem.(Chemistry)

Time → Day ↓	11:00-11:45 AM Inorganic Chemistry II (MCH-405)	11:45-12:30 PM Physical Chemistry II (MCH-407)	12:30-1:15 PM Organic Chemistry II (MCH-406)	1:15-2:00 PM Spectroscopy II and Diffraction Methods (MCH-408)	02:30-5:00 PM Practical / Remedial Classes
Monday	X4	X1	X2	X3	Inorganic (X1/ RNP)
Tuesday	X4	X1	X2	X3	Physical (X2/ VKA)
Wednesday	X4	X1	X2	X3	Organic (X3/X4)
Thursday	X4	X1	X2	X3	Remedial classes
Friday	X4	X1	X2	X3	Remedial classes
Saturday	X4	X4	X2	X2	Remedial classes

MCH-405[X4], MCH-407 [X1/X4] MCH-406(X2), MCH-408[X3/X2]

[X1 = SKP, X2 =KM, X3 =SG & X4 = YS]

* The guest faculty will also be carrying out responsibility of project related work of IV sem

Note- Remedial /Tutorial classes for slow learners.

M.Sc. IVth Sem.(Chemistry)

Time → Day ↓	11:00-11:45 AM Natural Products (MCH-507)	11:45-12:30 PM Application of Spectroscopy-II (MCH-505)	12:30-1:15 PM Solid State Chemistry (MCH- 506)	1:15-2:00 PM Medicinal Chemistry (MCH-512)	02:30-5:00 PM Practical / Remedial Classes
Monday	X4	X1	X2	X3	Inorganic (X1/ RNP)
Tuesday	X4	X1	X2	X3	Physical (X2/ VKA)
Wednesday	X4	X1	X2	X3	Organic (X3/X4)
Thursday	X4	X1	X2	X3	Remedial classes
Friday	X4	X1	X2	X3	Remedial classes
Saturday	X4	X4	X2	X2	Remedial classes

MCH-507[X4], MCH-505 [X1/X4] MCH-506(X2), MCH-512[X3/X2]

[X1 = SKP, X2 =KM, X3 =SG & X4 = YS]

* The guest faculty will also be carrying out responsibility of project related work of IV sem.

Note- Remedial /Tutorial classes for slow learners.


 HEAD
 Department of Chemistry
 A. P. S. University, Rewa

A.P.S. University, Rewa (M.P.)
Department of Chemistry
 (Time Table for the year 2019-20)

M.Sc. Ist Sem.(Chemistry)

Time → Day ↓	11:00-11:45 AM Inorganic Chemistry I (MCH-401)	11:45-12:30 PM Physical Chemistry I (MCH-403)	12:30-1:15 PM Organic Chemistry I (MCH-402)	1:15-2:00 PM Group Theory, Mathematics for Chemists & Biology for Chemists (MCH-404)	02:30-5:00 PM Practical / Remedial Classes
Monday	X1	X2	X3	RNP	Physical (X2/VKA)
Tuesday	X1	X2	X3	RNP	Organic (X3/X4)
Wednesday	X1	X2	X3	X4	Inorganic (X1/RNP)
Thursday	X1	VKA	X3	X4	Remedial classes
Friday	X1	VKA	X3	X4	Remedial classes
Saturday	X1	X2	X3	X4	Remedial classes

MCH-401(X1), MCH-403(VKA/X2), MCH-402(X3), MCH-404(RNP/X4),

X1-X4 University guest faculty,

Effective from 19th Dec. 2016

Note- Remedial /Tutorial classes for slow learners.

M.Sc. IIIrd Sem.(Chemistry)

Time → Day ↓	11:00-11:45 AM Application of Spectroscopy I (MCH-501)	11:45-12:30 PM Photochemistry (MCH-502)	12:30-1:15 PM Polymer Chemistry (MCH-503)	1:15-2:00 PM Heterocyclic Chemistry (MCH-504)	02:30-5:00 PM Practical / Remedial Classes
Monday	X1	X2	X3	RNP	Physical (X2/VKA)
Tuesday	X1	X2	X3	RNP	Organic (X3/X4)
Wednesday	X1	X2	X3	X4	Inorganic (X1/RNP)
Thursday	X1	VKA	X3	X4	Remedial classes
Friday	X1	VKA	X3	X4	Remedial classes
Saturday	X1	X2	X3	X4	Remedial classes

MCH-501(X1), MCH-502(VKA/X2), MCH-503(X3), MCH-504(RNP/X4),

X1-X4 University guest faculty,

Effective from 19th Dec. 2016

Note- Remedial /Tutorial classes for slow learners.


 Head
 HEAD
 Department of Chemistry
 A. P. S. University, Rewa

M.Sc. IInd Sem.(Chemistry)

Time → Day ↓	11:00-11:45 AM Inorganic Chemistry II (MCH-405)	11:45-12:30 PM Physical Chemistry II (MCH-407)	12:30-1:15 PM Organic Chemistry II (MCH-406)	1:15-2:00 PM Spectroscopy II and Diffraction Methods (MCH-408)	02:30-5:00 PM Practical / Remedial Classes
Monday	X4	X1	X2	X3	Inorganic (X1/ RNP)
Tuesday	X4	X1	X2	X3	Physical (X2/ VKA)
Wednesday	X4	X1	X2	X3	Organic (X3/X4)
Thursday	X4	X1	X2	X3	Remedial classes
Friday	X4	X1	X2	X3	Remedial classes
Saturday	X4	X4	X2	X2	Remedial classes

MCH-405[X4], MCH-407 [X1/X4] MCH-406(X2), MCH-408[X3/X2]

[X1 = SKP, X2 =KM, X3 =SG & X4 = YS]

* The guest faculty will also be carrying out responsibility of project related work of IV sem.

Note- Remedial /Tutorial classes for slow learners.

M.Sc. IVth Sem.(Chemistry)

Time → Day ↓	11:00-11:45 AM Natural Products (MCH-507)	11:45-12:30 PM Application of Spectroscopy-II (MCH-505)	12:30-1:15 PM Solid State Chemistry (MCH- 506)	1:15-2:00 PM Medicinal Chemistry (MCH-512)	02:30-5:00 PM Practical / Remedial Classes
Monday	X4	X1	X2	X3	Inorganic (X1/ RNP)
Tuesday	X4	X1	X2	X3	Physical (X2/ VKA)
Wednesday	X4	X1	X2	X3	Organic (X3/X4)
Thursday	X4	X1	X2	X3	Remedial classes
Friday	X4	X1	X2	X3	Remedial classes
Saturday	X4	X4	X2	X2	Remedial classes

MCH-507[X4], MCH-505 [X1/X4] MCH-506(X2), MCH-512[X3/X2]

[X1 = SKP, X2 =KM, X3 =SG & X4 = YS]

* The guest faculty will also be carrying out responsibility of project related work of IV sem.

Note- Remedial /Tutorial classes for slow learners.


 Head
 HEAD
 Department of Chemistry,
 A. P. S. University, Rewa

A.P.S. University, Rewa (M.P.)
Department of Chemistry
 (Time Table for the year 2018-19)

M.Sc. Ist Sem.(Chemistry)

Time → Day ↓	11:00-11:45 AM Inorganic Chemistry I (MCH-401)	11:45-12:30 PM Physical Chemistry I (MCH-403)	12:30-1:15 PM Organic Chemistry I (MCH-402)	1:15-2:00 PM Group Theory, Mathematics for Chemists & Biology for Chemists (MCH-404)	02:30-5:00 PM Practical / Remedial Classes
Monday	X1	X2	X3	RNP	Physical (X2/VKA)
Tuesday	X1	X2	X3	RNP	Organic (X3/X4)
Wednesday	X1	X2	X3	X4	Inorganic (X1/RNP)
Thursday	X1	VKA	X3	X4	Remedial classes
Friday	X1	VKA	X3	X4	Remedial classes
Saturday	X1	X2	X3	X4	Remedial classes

MCH-401(X1), MCH-403(VKA/X2), MCH-402(X3), MCH-404(RNP/X4),
 X1-X4 University guest faculty,

Effective from 19th Dec. 2016

Note- Remedial /Tutorial classes for slow learners.

M.Sc. IIIrd Sem.(Chemistry)

Time → Day ↓	11:00-11:45 AM Application of Spectroscopy I (MCH-501)	11:45-12:30 PM Photochemistry (MCH-502)	12:30-1:15 PM Polymer Chemistry (MCH-503)	1:15-2:00 PM Heterocyclic Chemistry (MCH-504)	02:30-5:00 PM Practical / Remedial Classes
Monday	X1	X2	X3	RNP	Physical (X2/VKA)
Tuesday	X1	X2	X3	RNP	Organic (X3/X4)
Wednesday	X1	X2	X3	X4	Inorganic (X1/RNP)
Thursday	X1	VKA	X3	X4	Remedial classes
Friday	X1	VKA	X3	X4	Remedial classes
Saturday	X1	X2	X3	X4	Remedial classes

MCH-501(X1), MCH-502(VKA/X2), MCH-503(X3), MCH-504(RNP/X4),
 X1-X4 University guest faculty,

Effective from 19th Dec. 2016

Note- Remedial /Tutorial classes for slow learners.


 Head

HEAD
 Department of Chemistry
 A.P.S. University, Rewa

M.Sc. IInd Sem.(Chemistry)

Time → Day ↓	11:00-11:45 AM Inorganic Chemistry II (MCH-405)	11:45-12:30 PM Physical Chemistry II (MCH-407)	12:30-1:15 PM Organic Chemistry II (MCH-406)	1:15-2:00 PM Spectroscopy II and Diffraction Methods (MCH-408)	02:30-5:00 PM Practical / Remedial Classes
Monday	X4	X1	X2	X3	
Tuesday	X4	X1	X2	X3	Inorganic (X1/ RNP)
Wednesday	X4	X1	X2	X3	Physical (X2/ VKA)
Thursday	X4	X1	X2	X3	Organic (X3/X4)
Friday	X4	X1	X2	X3	Remedial classes
Saturday	X4	X4	X2	X2	Remedial classes

MCH-405[X4], MCH-407 [X1/X4] MCH-406[X2], MCH-408[X3/X2]
[X1 = SKP, X2 =KM, X3 =SG & X4 = YS]

* The guest faculty will also be carrying out responsibility of project related work of IV sem.

Note- Remedial /Tutorial classes for slow learners.

M.Sc. IVth Sem.(Chemistry)

Time → Day ↓	11:00-11:45 AM Natural Products (MCH-507)	11:45-12:30 PM Application of Spectroscopy-II (MCH-505)	12:30-1:15 PM Solid State Chemistry (MCH- 506)	1:15-2:00 PM Medicinal Chemistry (MCH-512)	02:30-5:00 PM Practical / Remedial Classes
Monday	X4	X1	X2	X3	
Tuesday	X4	X1	X2	X3	Inorganic (X1/ RNP)
Wednesday	X4	X1	X2	X3	Physical (X2/ VKA)
Thursday	X4	X1	X2	X3	Organic (X3/X4)
Friday	X4	X1	X2	X3	Remedial classes
Saturday	X4	X4	X2	X2	Remedial classes

MCH-507[X4], MCH-505 [X1/X4] MCH-506[X2], MCH-512[X3/X2]

[X1 = SKP, X2 =KM, X3 =SG & X4 = YS]

* The guest faculty will also be carrying out responsibility of project related work of IV sem.

Note- Remedial /Tutorial classes for slow learners.


Head

HEAD

Department of Chemistry
A. P. S. University, Bhubaneswar

A.P.S. University, Rewa (M.P.)
Department of Chemistry
 (Time Table for the year 2017-18)

M.Sc. Ist Sem.(Chemistry)

Time → Day ↓	11:00-11:45 AM Inorganic Chemistry I (MCH-401)	11:45-12:30 PM Physical Chemistry I (MCH-403)	12:30-1:15 PM Organic Chemistry I (MCH-402)	1:15-2:00 PM Group Theory, Mathematics for Chemists & Biology for Chemists (MCH-404)	02:30-5:00 PM Practical
Monday	X1	X2	X3	RNP	Physical (X2/VKA)
Tuesday	X1	X2	X3	RNP	
Wednesday	X1	X2	X3	X4	Organic (X3/X4)
Thursday	X1	VKA	X3	X4	
Friday	X1	VKA	X3	X4	Inorganic (X1/RNP)
Saturday	X1	X2	X3	X4	

MCH-401(X1), MCH-403(VKA/X2), MCH-402(X3), MCH-404(RNP/X4),
 X1-X4 University guest faculty
 Effective from 19th Dec. 2016

M.Sc. IIIrd Sem.(Chemistry)

Time → Day ↓	11:00-11:45 AM Application of Spectroscopy I (MCH-501)	11:45-12:30 PM Photochemistry (MCH-502)	12:30-1:15 PM Polymer Chemistry (MCH-503)	1:15-2:00 PM Heterocyclic Chemistry (MCH-504)	02:30-5:00 PM Practical
Monday	X1	X2	X3	RNP	Physical (X2/VKA)
Tuesday	X1	X2	X3	RNP	
Wednesday	X1	X2	X3	X4	Organic (X3/X4)
Thursday	X1	VKA	X3	X4	
Friday	X1	VKA	X3	X4	Inorganic (X1/RNP)
Saturday	X1	X2	X3	X4	

MCH-501(X1), MCH-502(VKA/X2), MCH-503(X3), MCH-504(RNP/X4),
 X1-X4 University guest faculty


 Head

HEAD
 Department of Chemistry,
 A. P. S. University, Rewa

M.Sc. IInd Sem.(Chemistry)

Time → Day ↓	11:00-11:45 AM Inorganic Chemistry II (MCH-405)	11:45-12:30 PM Physical Chemistry II (MCH-407)	12:30-1:15 PM Organic Chemistry II (MCH-406)	1:15-2:00 PM Spectroscopy and Diffraction Methods (MCH-408)	02:30-5:00 PM Practical
Monday	X4	X1	X2	X3	Inorganic (X1/ RNP)
Tuesday	X4	X1	X2	X3	
Wednesday	X4	X1	X2	X3	Physical (X2/ VKA)
Thursday	X4	X1	X2	X3	
Friday	X4	X1	X2	X3	Organic (X3/X4)
Saturday	X4	X4	X2	X2	

MCH-405[X4], MCH-407 [X1/X4] MCH-406(X2), MCH-408[X3/X2]
[X1 = SKP, X2 =KM, X3 =SG & X4 = YS]

M.Sc. IVth Sem.(Chemistry)

Time → Day ↓	11:00-11:45 AM Organotransition Metal Chemistry (MCH-508)	11:45-12:30 PM Solid State Chemistry (MCH-509)	12:30-1:15 PM Natural Product/Polymer Chemistry (MCH- 510/512)	1:15-2:00 PM Environmental Chemistry/Comp uter-Aided Drug Discovery (MCH-513/514)	02:30-5:00 PM Practical
Monday	X4	X1	X2	X3	Inorganic (X1/ RNP)
Tuesday	X4	X1	X2	X3	
Wednesday	X4	X1	X2	X3	Physical (X2/ VKA)
Thursday	X4	X1	X2	X3	
Friday	X4	X1	X2	X3	Organic (X3/X4)
Saturday	X4	X4	X2	X2	

MCH-508[X4], MCH-509 [X1/X4] MCH-510/512 (X2), MCH-513/514[X3/X2]
[X1 = SKP, X2 =KM, X3 =SG & X4 = YS]


Head

HEAD
Department of Chemistry
A. P. S. University
Kuvempu

Time Table
M.Sc. Biotechnology & Microbiology Ist & IIIrd Sem.-2022-23

S. N.	Day	Time					4:00pm to 5:00pm
		11:00-12:00	12:20-1:20	Break	1:40-2:40	2:40-3:40	
1.	Monday	1 st Sem- Cell Biology (JKT) 3 rd Sem.-Genetic Eng. (AKT)	1 st Sem.-Biochem (AKT) 3 rd Sem-Metabolism (JKT)		1 st Sem.- Mol Bio (SSP) 3 rd Sem- Md. Biotech/Bioprocess (SS)	1 st Sem.- Ap. Microbiology (SS) 3 rd Sem-Envi. Biotech-(SSP)	Practical AKT/SSP
2.	Tuesday	1 st Sem- Cell Biology (JKT) 3 rd Sem.-Genetic Eng. (AKT)	1 st Sem.-Biochem (AKT) 3 rd Sem-Metabolism (JKT)		1 st Sem.- Mol Bio (SSP) 3 rd Sem- Md. Biotech/Bioprocess (SS)	1 st Sem.- Ap. Micro (SS) 3 rd Sem-Envi. Biotech-(SSP)	Practical JKT/AKT
3.	Wednesday	1 st Sem- Cell Biology (JKT) 3 rd Sem.-Genetic Eng. (AKT)	1 st Sem.-Biochem (AKT) 3 rd Sem-Metabolism (JKT)		1 st Sem.- Mol Bio (SSP) 3 rd Sem- Md. Biotech/Bioprocess (SS)	1 st Sem.- Ap. Micro (SS) 3 rd Sem-Envi. Biotech-(SSP)	Practical SSP/SS
4.	Thursday	1 st Sem- Cell Biology (JKT) 3 rd Sem.-Genetic Eng. (AKT)	1 st Sem.-Biochem (AKT) 3 rd Sem-Metabolism (JKT)		1 st Sem.- Mol Bio (SSP) 3 rd Sem- Md. Biotech/Bioprocess (SS)	1 st Sem.- Ap. Micro (SS) 3 rd Sem-Envi. Biotech-(SSP)	Practical SS/JKT
5.	Friday	1 st Sem- Cell Biology (JKT) 3 rd Sem.-Genetic Eng. (AKT)	1 st Sem.-Biochem (AKT) 3 rd Sem-Metabolism (JKT)		1 st Sem.- Mol Bio (SSP) 3 rd Sem- Md. Biotech/Bioprocess (SS)	1 st Sem.- Ap. Micro (SS) 3 rd Sem-Envi. Biotech-(SSP)	Remedial/Tutorial Classes
6.	Saturday	1 st Sem- Cell Biology (JKT) 3 rd Sem.-Genetic Eng. (AKT)	1 st Sem.-Biochem (AKT) 3 rd Sem-Metabolism (JKT)		1 st Sem.- Mol Bio (SSP) 3 rd Sem- Md. Biotech/Bioprocess (SS)	1 st Sem.- Ap. Micro (SS) 3 rd Sem-Envi. Biotech-(SSP)	Remedial/Tutorial Classes

M.Sc. 1st Sem. Biotechnology

- (101) Cell Biology- DR. Jitendra Ku. Tripathi
(102) Biochemistry- Dr. Arvind Ku. Tripathi
(103) Molecular Biology- Dr. Sher Singh Parihar
(104) Applied Microbiology -Dr. Samta Shukla

Tripathi

M.Sc. 1st Sem. Microbiology

- (101) General Microbiology-Dr. Samta Shukla
(102) Virology & Mycology-Dr. Samta Shukla
(103) Cell Biology- Dr. Jitendra Kumar Tripathi
(104) Genetics & Molecular -Dr. Arvind Kumar

M.Sc. 3rd Sem. Biotechnology

- (301) Genetic Engineering -DR. Arvind Ku. Tripathi
(302) Metabolism - Dr. Jitendra Ku. Tripathi
(303) Medical BT/Bioprocess Engg. - Dr. Udit Singh
(304) Environmental Biotechnology- Dr. Sher Singh Parihar

M.Sc. 3rd Sem. Microbiology

- (301) Medical Microbiology - Dr. Samta Shukla
(302) Recombinant DNA Tech. -Dr. Sher Singh Parihar
(303) Microbial Diagnosis/Env. Micro - Dr. Arvind Tripathi
(304) Mi. Phy. & Metabolism- Dr. Jitendra Kumar Tripathi

R.M.
Prof R.M. MISHRA

PROFESSOR & HEAD

Professor in-charge
Cell & Tissue Biotechnology
A.P.S. University, Rewa (M.P.)

Time Table
M.Sc. Biotechnology & Microbiology II & IV Sem.-2022-23

S.N.	Day	Time					4:00pm to 5:00pm
		11:00-12:00	12:20-1:20	Break	1:40-2:40	2:40-3:40	
1.	Monday	IInd Sem.-Biostat. (JKT) IV rd Sem.- Dissertation/classes	IInd Sem.-Immuno (SSP)		IInd Sem.- Plant Biotech (SS)	IInd Sem.- Techniques (AKT)	Practical AKT/SSP
2.	Tuesday	IInd Sem.-Biostat. (JKT) IV rd Sem.- Dissertation/classes	IInd Sem.-Immuno (SSP)		IInd Sem.- Plant Biotech (SS)	IInd Sem.- Techniques(AKT)	Practical JKT/AKT
3.	Wednesday	IInd Sem.-Biostat. (JKT) IV rd Sem.- Dissertation/classes	IInd Sem.-Immuno (SSP)		IInd Sem.- Plant Biotech (SS)	IInd Sem.- Techniques(AKT)	Practical SSP/SS
4.	Thursday	IInd Sem.-Biostat. (JKT) IV rd Sem.- Dissertation/classes	IInd Sem.-Immuno (SSP)		IInd Sem.- Plant Biotech (SS)	IInd Sem.- Techniques(AKT)	Practical SS/JKT
5.	Friday	IInd Sem.-Biostat. (JKT) IV rd Sem.- Dissertation/classes	IInd Sem.-Immuno (SSP)		IInd Sem.- Plant Biotech (SS)	IInd Sem.- Techniques(AKT)	Remedial/ Tutorial Classes
6.	Saturday	IInd Sem.-Biostat. (JKT) IV rd Sem.- Dissertation/classes	IInd Sem.-Immuno (SSP)		IInd Sem.- Plant Biotech (SS)	IInd Sem.- Techniques(AKT)	Remedial/ Tutorial Classes

M.Sc. IInd Sem. Biotechnology

- (201) Biostatistics-DR. Jitendra Ku. Tripathi
- (202) Molecular techniques- Dr. Arvind Ku. Tripathi
- (203) Immunotechnology - Dr. Sher Singh Parihar
- (204) Plant Biotechnology-Dr. Samta Shukla

M.Sc. IVrd Sem. Biotechnology

- (401) Entrepreneurship & IPR -DR. Arvind Ku. Tripathi
- (402) Plant tissue culture - Dr. Jitendra Ku. Tripathi
- (403) Animal cell culture. - Dr. Arvind/Dr. Sher Singh Parihar

M.Sc. IInd Sem. Microbiology

- (201) Bioinstrumentation-Dr. Arvind Kumar Tripathi
- (202) Immunology-Dr. Sher Singh Parihar
- (203) Microbial Technology- Dr. Samta Shukla.
- (204) Biostatistics -Dr. Jitendra Kumar Tripathi

M.Sc. IVrd Sem. Microbiology

- (401) Agriculture microbiology - Dr. Samta Shukla
- (402) Food Microbiology -Dr. Sher Singh Parihar
- (403) Enzyme Technology. -Dr. Samta Shukla/Dr. Jitendra Tripathi


Prof R.M. MISHRA

PROFESSOR & HEAD

Centre for Biotechnology Studies
A.P.S. University, Rewa (M.P.)

Time Table
M.Sc. Biotechnology & Microbiology Ist & IIIrd Sem.-2021-22

S. N.	Day	Time					4:00pm to 5:00pm
		11:00-12:00	12:20-1:20	Break	1:40-2:40	2:40-3:40	
1.	Monday	1 st Sem- Cell Biology (JKT) 3 rd Sem.-Genetic Eng. (AKT)	1 st Sem.-Biochem (AKT) 3 rd Sem-Metabolism (JKT)		1 st Sem.- Mol Bio (SSP) 3 rd Sem- Md. Biotech/Bioprocess (SS)	1 st Sem.- Ap. Microbiology (SS) 3 rd Sem-Envi. Biotech-(SSP)	Practical AKT/SSP
2.	Tuesday	1 st Sem- Cell Biology (JKT) 3 rd Sem.-Genetic Eng. (AKT)	1 st Sem.-Biochem (AKT) 3 rd Sem-Metabolism (JKT)		1 st Sem.- Mol Bio (SSP) 3 rd Sem- Md. Biotech/Bioprocess (SS)	1 st Sem.- Ap. Micro (SS) 3 rd Sem-Envi. Biotech-(SSP)	Practical JKT/AKT
3.	Wednesday	1 st Sem- Cell Biology (JKT) 3 rd Sem.-Genetic Eng. (AKT)	1 st Sem.-Biochem (AKT) 3 rd Sem-Metabolism (JKT)		1 st Sem.- Mol Bio (SSP) 3 rd Sem- Md. Biotech/Bioprocess (SS)	1 st Sem.- Ap. Micro (SS) 3 rd Sem-Envi. Biotech-(SSP)	Practical SSP/SS
4.	Thursday	1 st Sem- Cell Biology (JKT) 3 rd Sem.-Genetic Eng. (AKT)	1 st Sem.-Biochem (AKT) 3 rd Sem-Metabolism (JKT)		1 st Sem.- Mol Bio (SSP) 3 rd Sem- Md. Biotech/Bioprocess (SS)	1 st Sem.- Ap. Micro (SS) 3 rd Sem-Envi. Biotech-(SSP)	Practical SS/JKT
5.	Friday	1 st Sem- Cell Biology (JKT) 3 rd Sem.-Genetic Eng. (AKT)	1 st Sem.-Biochem (AKT) 3 rd Sem-Metabolism (JKT)		1 st Sem.- Mol Bio (SSP) 3 rd Sem- Md. Biotech/Bioprocess (SS)	1 st Sem.- Ap. Micro (SS) 3 rd Sem-Envi. Biotech-(SSP)	Remedial/Tutorial Classes
6.	Saturday	1 st Sem- Cell Biology (JKT) 3 rd Sem.-Genetic Eng. (AKT)	1 st Sem.-Biochem (AKT) 3 rd Sem-Metabolism (JKT)		1 st Sem.- Mol Bio (SSP) 3 rd Sem- Md. Biotech/Bioprocess (SS)	1 st Sem.- Ap. Micro (SS) 3 rd Sem-Envi. Biotech-(SSP)	Remedial/Tutorial Classes

M.Sc. 1st Sem. Biotechnology Microbiology

- (101) Cell Biology- DR. Jitendra Ku. Tripathi
(102) Biochemistry- Dr. Arvind Ku. Tripathi
(103) Molecular Biology- Dr. Sher Singh Parihar
(104) Applied Microbiology -Dr. Samta Shukla Tripathi

M.Sc. 3rd Sem. Biotechnology Microbiology


- (301) Genetic Engineering -DR. Arvind Ku. Tripathi
(302) Metabolism - Dr. Jitendra Ku. Tripathi
(303) Medical BT/Bioprocess Engg. - Dr. Samta Shukla
(304) Environmental Biotechnology- Dr. Sher Singh Parihar

M.Sc. 1st Sem.

- (101) General Microbiology-Dr. Samta Shukla
(102) Virology & Mycology-Dr. Sher Singh Parihar
(103) Cell Biology- . Dr. Jitendra Kumar Tripathi
(104) Genetics & Molecular -Dr. Arvind Kumar

M.Sc. 3rd Sem.

- (301) Medical Microbiology - Dr. Samta Shukla
(302) Recombinant DNA Tech. -Dr. Sher Singh Parihar
(303) Microbial Diagnosis/Env. Micro - Dr. Arvind Tripathi
(304) Mi. Phy. & Metabolism- Dr. Jitendra Kumar Tripathi


Prof R.M. MISHRA

PROFESSOR & HEAD,
Centre For Biotechnology Studies
A.P.S. University, Rewa (M.P.)

Time Table
M.Sc. Biotechnology & Microbiology IInd & IVrd Sem.-2021-22

S.N.	Day	Time					4:00pm to 5:00pm
		11:00-12:00	12:20-1:20	Break	1:40-2:40	2:40-3:40	
1.	Monday	IInd Sem.-Biostat. (JKT) IV rd Sem.- Dissertation/classes	IInd Sem.-Immuno (SSP)		IInd Sem.- Plant Biotech (SS)	IInd Sem.- Techniques (AKT)	Practical AKT/SSP
2.	Tuesday	IInd Sem.-Biostat. (JKT) IV rd Sem.- Dissertation/classes	IInd Sem.-Immuno (SSP)		IInd Sem.- Plant Biotech (SS)	IInd Sem.- Techniques(AKT)	Practical JKT/AKT
3.	Wednesday	IInd Sem.-Biostat. (JKT) IV rd Sem.- Dissertation/classes	IInd Sem.-Immuno (SSP)		IInd Sem.- Plant Biotech (SS)	IInd Sem.- Techniques(AKT)	Practical SSP/SS
4.	Thursday	IInd Sem.-Biostat. (JKT) IV rd Sem.- Dissertation/classes	IInd Sem.-Immuno (SSP)		IInd Sem.- Plant Biotech (SS)	IInd Sem.- Techniques(AKT)	Practical SS/JKT
5.	Friday	IInd Sem.-Biostat. (JKT) IV rd Sem.- Dissertation/classes	IInd Sem.-Immuno (SSP)		IInd Sem.- Plant Biotech (SS)	IInd Sem.- Techniques(AKT)	Remedial/ Tutorial Classes
6.	Saturday	IInd Sem.-Biostat. (JKT) IV rd Sem.- Dissertation/classes	IInd Sem.-Immuno (SSP)		IInd Sem.- Plant Biotech (SS)	IInd Sem.- Techniques(AKT)	Remedial/ Tutorial Classes

M.Sc. IInd Sem. Biotechnology

- (201) Biostatistics-DR. Jitendra Ku. Tripathi
(202) Molecular techniques- Dr. Arvind Ku. Tripathi
(203) Immunotechnology - Dr. Sher Singh Parihar
(204) Plant Biotechnology-Dr. Samta Shukla

M.Sc. IVrd Sem. Biotechnology


- (401) Entrepreneurship & IPR -DR. Arvind Ku. Tripathi
(402) Plant tissue culture - Dr. Jitendra Ku. Tripathi
(403) Animal cell culture. - Dr. Arvind/Dr. Sher Singh Parihar

M.Sc. IInd Sem. Microbiology

- (201) Bioinstrumentation-Dr. Arvind Kumar Tripathi
(202) Immunology-Dr. Sher Singh Parihar
(203) Microbial Technology- Dr. Samta Shukla.
(204) Biostatistics -Dr. Jitendra Kumar Tripathi

M.Sc. IVrd Sem. Microbiology

- (401) Agriculture microbiology - Dr. Samta Shukla
(402) Food Microbiology -Dr. Sher Singh Parihar
(403) Enzyme Technology. -Dr.Samta Shukla/Dr.Jitendra Tripathi


Prof R.M. MISHRA

PROFESSOR & HEAD
Professor In-Charge
Centre For Biotechnology Studies
P.S. University, Rewa (M.P.)

Time Table
M.Sc. Biotechnology & Microbiology 1st & IIIrd Sem.-2020-21

S. N.	Day	Time					4:00pm to 5:00pm
		11:00-12:00	12:20-1:20	Break	1:40-2:40	2:40-3:40	
1.	Monday	1 st Sem- Cell Biology (JKT) 3 rd Sem.-Genetic Eng. (AKT)	1 st Sem.-Biochem (AKT) 3 rd Sem.-Metabolism (JKT)		1 st Sem.- Mol Bio (SSP) 3 rd Sem- Md. Biotech/Bioprocess (SS)	1 st Sem.- Ap. Microbiology (SS) 3 rd Sem-Envi. Biotech-(SSP)	Practical AKT/SSP
2.	Tuesday	1 st Sem- Cell Biology (JKT) 3 rd Sem.-Genetic Eng. (AKT)	1 st Sem.-Biochem (AKT) 3 rd Sem.-Metabolism (JKT)		1 st Sem.- Mol Bio (SSP) 3 rd Sem- Md. Biotech/Bioprocess (SS)	1 st Sem.- Ap. Micro (SS) 3 rd Sem-Envi. Biotech-(SSP)	Practical JKT/AKT
3.	Wednesday	1 st Sem- Cell Biology (JKT) 3 rd Sem.-Genetic Eng. (AKT)	1 st Sem.-Biochem (AKT) 3 rd Sem.-Metabolism (JKT)		1 st Sem.- Mol Bio (SSP) 3 rd Sem- Md. Biotech/Bioprocess (SS)	1 st Sem.- Ap. Micro (SS) 3 rd Sem-Envi. Biotech-(SSP)	Practical SSP/SS
4.	Thursday	1 st Sem- Cell Biology (JKT) 3 rd Sem.-Genetic Eng. (AKT)	1 st Sem.-Biochem (AKT) 3 rd Sem.-Metabolism (JKT)		1 st Sem.- Mol Bio (SSP) 3 rd Sem- Md. Biotech/Bioprocess (SS)	1 st Sem.- Ap. Micro (SS) 3 rd Sem-Envi. Biotech-(SSP)	Practical SS/JKT
5.	Friday	1 st Sem- Cell Biology (JKT) 3 rd Sem.-Genetic Eng. (AKT)	1 st Sem.-Biochem (AKT) 3 rd Sem.-Metabolism (JKT)		1 st Sem.- Mol Bio (SSP) 3 rd Sem- Md. Biotech/Bioprocess (SS)	1 st Sem.- Ap. Micro (SS) 3 rd Sem-Envi. Biotech-(SSP)	Remedial/Tutorial Classes
6.	Saturday	1 st Sem- Cell Biology (JKT) 3 rd Sem.-Genetic Eng. (AKT)	1 st Sem.-Biochem (AKT) 3 rd Sem.-Metabolism (JKT)		1 st Sem.- Mol Bio (SSP) 3 rd Sem- Md. Biotech/Bioprocess (SS)	1 st Sem.- Ap. Micro (SS) 3 rd Sem-Envi. Biotech-(SSP)	Remedial/Tutorial Classes

M.Sc. 1st Sem. Biotechnology
Microbiology

(101) Cell Biology- DR. Jitendra Ku. Tripathi
(102) Biochemistry- Dr. Arvind Ku. Tripathi
(103) Molecular Biology- Dr. Sher Singh Parihar
(104) Applied Microbiology -Dr. Samta Shukla Tripathi

M.Sc. 3rd Sem. Biotechnology
Microbiology

(301) Genetic Engineering -DR. Arvind Ku. Tripathi
(302) Metabolism - Dr. Jitendra Ku. Tripathi
(303) Medical BT/Bioprocess Engg. - Dr. Samta Shukla
(304) Environmental Biotechnology- Dr. Sher Singh Parihar

M.Sc. 1st Sem.

(101) General Microbiology-Dr. Samta Shukla
(102) Virology & Mycology-Dr. Samta Shukla
(103) Cell Biology- . Dr. Jitendra Kumar Tripathi
(104) Genetics & Molecular -Dr. Arvind Kumar

M.Sc. 3rd Sem.

(301) Medical Microbiology - Dr. Samta Shukla
(302) Recombinant DNA Tech. -Dr. Sher Singh Parihar
(303) Microbial Diagnosis/Env. Micro - Dr. Arvind Tripathi
(304) Mi. Phy. & Metabolism- Dr. Jitendra Kumar Tripathi



Prof R.M. MISHRA

PROFESSOR & HEAD

Centre For Biotechnology Studies
A.P.S. University, Rewa (M.P.)

Time Table
M.Sc. Biotechnology & Microbiology IInd & IVrd Sem.-2020-21

S.N.	Day	Time					4:00pm to 5:00pm
		11:00-12:00	12:20-1:20	Break	1:40-2:40	2:40-3:40	
1.	Monday	IInd Sem.-Biostat. (JKT) IV rd Sem.- Dissertation/classes	IInd Sem.-Immuno (SSP)		IInd Sem.- Plant Biotech (SS)	IInd Sem.- Techniques (AKT)	Practical AKT/SSP
2.	Tuesday	IInd Sem.-Biostat. (JKT) IV rd Sem.- Dissertation/classes	IInd Sem.-Immuno (SSP)		IInd Sem.- Plant Biotech (SS)	IInd Sem.- Techniques(AKT)	Practical JKT/AKT
3.	Wednesday	IInd Sem.-Biostat. (JKT) IV rd Sem.- Dissertation/classes	IInd Sem.-Immuno (SSP)		IInd Sem.- Plant Biotech (SS)	IInd Sem.- Techniques(AKT)	Practical SSP/SS
4.	Thursday	IInd Sem.-Biostat. (JKT) IV rd Sem.- Dissertation/classes	IInd Sem.-Immuno (SSP)		IInd Sem.- Plant Biotech (SS)	IInd Sem.- Techniques(AKT)	Practical SS/JKT
5.	Friday	IInd Sem.-Biostat. (JKT) IV rd Sem.- Dissertation/classes	IInd Sem.-Immuno (SSP)		IInd Sem.- Plant Biotech (SS)	IInd Sem.- Techniques(AKT)	Remedial/ Tutorial Classes
6.	Saturday	IInd Sem.-Biostat. (JKT) IV rd Sem.- Dissertation/classes	IInd Sem.-Immuno (SSP)		IInd Sem.- Plant Biotech (SS)	IInd Sem.- Techniques(AKT)	Remedial/ Tutorial Classes

M.Sc. IInd Sem. Biotechnology

- (201) Biostatistics-DR. Jitendra Ku. Tripathi
(202) Molecular techniques- Dr. Arvind Ku. Tripathi
(203) Immunotechnology - Dr. Sher Singh Parihar
(204) Plant Biotechnology-Dr. Samta Shukla

M.Sc. IVrd Sem. Biotechnology

- (401) Entrepreneurship & IPR -DR. Arvind Ku. Tripathi
(402) Plant tissue culture - Dr. Jitendra Ku. Tripathi
(403) Animal cell culture. - Dr. Arvind/Dr. Sher Singh Parihar
Shukla/Dr. Jitendra Tripathi

M.Sc. IInd Sem. Microbiology

- (201) Bioinstrumentation-Dr. Arvind Kumar Tripathi
(202) Immunology-Dr. Sher Singh Parihar
(203) Microbial Technology- Dr. Samta Shukla.
(204) Biostatistics -Dr. Jitendra Kumar Tripathi

M.Sc. IVrd Sem. Microbiology

- (401) Agriculture microbiology - Dr. Samta Shukla
(402) Food Microbiology -Dr. Sher Singh Parihar
(403) Enzyme Technology. -Dr. Samta



Prof R.M. MISHRA

PROFESSOR & HEAD

Professor In-Charge
Department of Biotechnology Studies
P.S. University, Rewa (M.P.)

Time Table
M.Sc. Biotechnology & Microbiology Ist & IIIrd Sem.-2019-20

S. N.	Day	Time					4:00pm to 5:00pm
		11:00-12:00	12:20-1:20	Break	1:40-2:40	2:40-3:40	
1.	Monday	1 st Sem- Cell Biology (JKT) 3 rd Sem.-Genetic Eng. (AKT)	1 st Sem.-Biochem (AKT) 3 rd Sem-Metabolism (JKT)		1 st Sem.- Mol Bio (SSP) 3 rd Sem- Md. Biotech/Bioprocess (SS)	1 st Sem.- Ap. Microbiology (SS) 3 rd Sem-Envi. Biotech-(SSP)	Practical AKT/SSP
2.	Tuesday	1 st Sem- Cell Biology (JKT) 3 rd Sem.-Genetic Eng. (AKT)	1 st Sem.-Biochem (AKT) 3 rd Sem-Metabolism (JKT)		1 st Sem.- Mol Bio (SSP) 3 rd Sem- Md. Biotech/Bioprocess (SS)	1 st Sem.- Ap. Micro (SS) 3 rd Sem-Envi. Biotech-(SSP)	Practical JKT/AKT
3.	Wednesday	1 st Sem- Cell Biology (JKT) 3 rd Sem.-Genetic Eng. (AKT)	1 st Sem.-Biochem (AKT) 3 rd Sem-Metabolism (JKT)		1 st Sem.- Mol Bio (SSP) 3 rd Sem- Md. Biotech/Bioprocess (SS)	1 st Sem.- Ap. Micro (SS) 3 rd Sem-Envi. Biotech-(SSP)	Practical SSP/SS
4.	Thursday	1 st Sem- Cell Biology (JKT) 3 rd Sem.-Genetic Eng. (AKT)	1 st Sem.-Biochem (AKT) 3 rd Sem-Metabolism (JKT)		1 st Sem.- Mol Bio (SSP) 3 rd Sem- Md. Biotech/Bioprocess (SS)	1 st Sem.- Ap. Micro (SS) 3 rd Sem-Envi. Biotech-(SSP)	Practical SS/JKT
5.	Friday	1 st Sem- Cell Biology (JKT) 3 rd Sem.-Genetic Eng. (AKT)	1 st Sem.-Biochem (AKT) 3 rd Sem-Metabolism (JKT)		1 st Sem.- Mol Bio (SSP) 3 rd Sem- Md. Biotech/Bioprocess (SS)	1 st Sem.- Ap. Micro (SS) 3 rd Sem-Envi. Biotech-(SSP)	Remedial/ Tutorial Classes
6.	Saturday	1 st Sem- Cell Biology (JKT) 3 rd Sem.-Genetic Eng. (AKT)	1 st Sem.-Biochem (AKT) 3 rd Sem-Metabolism (JKT)		1 st Sem.- Mol Bio (SSP) 3 rd Sem- Md. Biotech/Bioprocess (SS)	1 st Sem.- Ap. Micro (SS) 3 rd Sem-Envi. Biotech-(SSP)	Remedial/ Tutorial Classes

M.Sc. 1st Sem. Biotechnology
Microbiology

- (101) Cell Biology- DR. Jitendra Ku. Tripathi
(102) Biochemistry- Dr. Arvind Ku. Tripathi
(103) Molecular Biology- Dr. Sher Singh Parihar
(104) Applied Microbiology -Dr. Samta Shukla Tripathi

M.Sc. 3rd Sem. Biotechnology
Microbiology

- (301) Genetic Engineering -DR. Arvind Ku. Tripathi
(302) Metabolism - Dr. Jitendra Ku. Tripathi
(303) Medical BT/Bioprocess Engg. - Dr. Udit Singh
(304) Environmental Biotechnology- Dr. Sher Singh Parihar

M.Sc. 1st Sem.

- (101) General Microbiology-Dr. Samta Shukla
(102) Virology & Mycology-Dr. Sher Singh Parihar
(103) Cell Biology- Dr. Jitendra Kumar Tripathi
(104) Genetics & Molecular -Dr. Arvind Kumar

M.Sc. 3rd Sem.

- (301) Medical Microbiology - Dr. Samta Shukla
(302) Recombinant DNA Tech. -Dr. Sher Singh Parihar
(303) Microbial Diagnosis/Env. Micro - Dr. Arvind Tripathi
(304) Mi. Phy. & Metabolism- Dr. Jitendra Kumar Tripathi



Prof R.M. MISHRA

PROFESSOR & HEAD

Professor (3rd Year)
Department of Microbiology & Biotechnology
A.P.S. University, Rewa (M.P.)

Time Table
M.Sc. Biotechnology & Microbiology IInd & IVrd Sem.-2019-20

S.N.	Day	Time					4:00pm to 5:00pm
		11:00-12:00	12:20-1:20	Break	1:40-2:40	2:40-3:40	
1.	Monday	IInd Sem.-Biostat. (JKT) IV rd Sem.- Dissertation/classes	IInd Sem.-Immuno (SSP)		IInd Sem.- Plant Biotech (SS)	IInd Sem.- Techniques (AKT)	Practical AKT/SSP
2.	Tuesday	IInd Sem.-Biostat. (JKT) IV rd Sem.- Dissertation/classes	IInd Sem.-Immuno (SSP)		IInd Sem.- Plant Biotech (SS)	IInd Sem.- Techniques(AKT)	Practical JKT/AKT
3.	Wednesday	IInd Sem.-Biostat. (JKT) IV rd Sem.- Dissertation/classes	IInd Sem.-Immuno (SSP)		IInd Sem.- Plant Biotech (SS)	IInd Sem.- Techniques(AKT)	Practical SSP/SS
4.	Thursday	IInd Sem.-Biostat. (JKT) IV rd Sem.- Dissertation/classes	IInd Sem.-Immuno (SSP)		IInd Sem.- Plant Biotech (SS)	IInd Sem.- Techniques(AKT)	Practical SS/JKT
5.	Friday	IInd Sem.-Biostat. (JKT) IV rd Sem.- Dissertation/classes	IInd Sem.-Immuno (SSP)		IInd Sem.- Plant Biotech (SS)	IInd Sem.- Techniques(AKT)	Remedial/ Tutorial Classes
6.	Saturday	IInd Sem.-Biostat. (JKT) IV rd Sem.- Dissertation/classes	IInd Sem.-Immuno (SSP)		IInd Sem.- Plant Biotech (SS)	IInd Sem.- Techniques(AKT)	Remedial/ Tutorial Classes

M.Sc. IInd Sem. Biotechnology

- (201) Biostatistics-DR. Jitendra Ku. Tripathi
(202) Molecular techniques- Dr. Arvind Ku. Tripathi
(203) Immunotechnology - Dr. Sher Singh Parihar
(204) Plant Biotechnology-Dr. Samta Shukla

M.Sc. IVrd Sem. Biotechnology

- (401) Entrepreneurship & IPR -DR. Arvind Ku. Tripathi
(402) Plant tissue culture - Dr. Jitendra Ku. Tripathi
(403) Animal cell culture. - Dr. Arvind/Dr. Sher Singh Parihar
Shukla/Dr. Jitendra Tripathi

M.Sc. IInd Sem. Microbiology

- (201) Bioinstrumentation-Dr. Arvind Kumar Tripathi
(202) Immunology-Dr. Sher Singh Parihar
(203) Microbial Technology- Dr. Samta Shukla.
(204) Biostatistics -Dr. Jitendra Kumar Tripathi

M.Sc. IVrd Sem. Microbiology

- (401) Agriculture microbiology - Dr. Samta Shukla
(402) Food Microbiology -Dr. Sher Singh Parihar
(403) Enzyme Technology. -Dr. Samta


Prof R.M. MISHRA

PROFESSOR & HEAD

Professor in-Charge
Centre for Biotechnology Studies
A.P.S. University, Rewa (M.P.)

Time Table
M.Sc. Biotechnology & Microbiology Ist & IIIrd Sem.-2018-19

S. N.	Day	Time					
		11:00-12:00	12:20-1:20	Break	1:40-2:40	2:40-3:40	4:00pm to 5:00pm
1.	Monday	1 st Sem- Cell Biology (JKT) 3 rd Sem.-Genetic Eng. (AKT)	1 st Sem.-Biochem (AKT) 3 rd Sem-Metabolism (JKT)		1 st Sem.- Mol Bio (SSP) 3 rd Sem- Md. Biotech/Bioprocess (SS)	1 st Sem.- Ap. Microbiology (SS) 3 rd Sem-Envi. Biotech-(SSP)	Practical AKT/SSP
2.	Tuesday	1 st Sem- Cell Biology (JKT) 3 rd Sem.-Genetic Eng. (AKT)	1 st Sem.-Biochem (AKT) 3 rd Sem-Metabolism (JKT)		1 st Sem.- Mol Bio (SSP) 3 rd Sem- Md. Biotech/Bioprocess (SS)	1 st Sem.- Ap. Micro (SS) 3 rd Sem-Envi. Biotech-(SSP)	Practical JKT/AKT
3.	Wednesday	1 st Sem- Cell Biology (JKT) 3 rd Sem.-Genetic Eng. (AKT)	1 st Sem.-Biochem (AKT) 3 rd Sem-Metabolism (JKT)		1 st Sem.- Mol Bio (SSP) 3 rd Sem- Md. Biotech/Bioprocess (SS)	1 st Sem.- Ap. Micro (SS) 3 rd Sem-Envi. Biotech-(SSP)	Practical SSP/SS
4.	Thursday	1 st Sem- Cell Biology (JKT) 3 rd Sem.-Genetic Eng. (AKT)	1 st Sem.-Biochem (AKT) 3 rd Sem-Metabolism (JKT)		1 st Sem.- Mol Bio (SSP) 3 rd Sem- Md. Biotech/Bioprocess (SS)	1 st Sem.- Ap. Micro (SS) 3 rd Sem-Envi. Biotech-(SSP)	Practical SS/JKT
5.	Friday	1 st Sem- Cell Biology (JKT) 3 rd Sem.-Genetic Eng. (AKT)	1 st Sem.-Biochem (AKT) 3 rd Sem-Metabolism (JKT)		1 st Sem.- Mol Bio (SSP) 3 rd Sem- Md. Biotech/Bioprocess (SS)	1 st Sem.- Ap. Micro (SS) 3 rd Sem-Envi. Biotech-(SSP)	Remedial/ Tutorial Classes
6.	Saturday	1 st Sem- Cell Biology (JKT) 3 rd Sem.-Genetic Eng. (AKT)	1 st Sem.-Biochem (AKT) 3 rd Sem-Metabolism (JKT)		1 st Sem.- Mol Bio (SSP) 3 rd Sem- Md. Biotech/Bioprocess (SS)	1 st Sem.- Ap. Micro (SS) 3 rd Sem-Envi. Biotech-(SSP)	Remedial/ Tutorial Classes

M.Sc. 1st Sem. Biotechnology Microbiology

- (101) Cell Biology- DR. Jitendra Ku. Tripathi
(102) Biochemistry- Dr. Arvind Ku. Tripathi
(103) Molecular Biology- Dr. Sher Singh Parihar
(104) Applied Microbiology -Dr. Samta Shukla Tripathi

M.Sc. 3rd Sem. Biotechnology Microbiology

- (301) Genetic Engineering -DR. Arvind Ku. Tripathi
(302) Metabolism - Dr. Jitendra Ku. Tripathi
(303) Medical BT/Bioprocess Engg. - Dr. Udita Singh
(304) Environmental Biotechnology- Dr. Sher Singh Parihar

M.Sc. 1st Sem.

- (101) General Microbiology-Dr. Samta Shukla
(102) Virology & Mycology-Dr. Samta Shukla
(103) Cell Biology- Dr. Jitendra Kumar Tripathi
(104) Genetics & Molecular -Dr. Arvind Kumar

M.Sc. 3rd Sem.

- (301) Medical Microbiology - Dr. Samta Shukla
(302) Recombinant DNA Tech. -Dr. Sher Singh Parihar
(303) Microbial Diagnosis/Env. Micro - Dr. Arvind Tripathi
(304) Mi. Phy. & Metabolism- Dr. Jitendra Kumar Tripathi


Prof R.M. MISHRA
Professor & Head
A.P.S. University, Rewa (M.P.)

Time Table
M.Sc. Biotechnology & Microbiology IInd & IVrd Sem.-2018-19

S.N.	Day	Time					4:00pm to 5:00pm
		11:00-12:00	12:20-1:20	Break	1:40-2:40	2:40-3:40	
1.	Monday	IInd Sem.-Biostat. (JKT) IV rd Sem.- Dissertation/classes	IInd Sem.-Immuno (SSP)		IInd Sem.- Plant Biotech (SS)	IInd Sem.- Techniques (AKT)	Practical AKT/SSP
2.	Tuesday	IInd Sem.-Biostat. (JKT) IV rd Sem.- Dissertation/classes	IInd Sem.-Immuno (SSP)		IInd Sem.- Plant Biotech (SS)	IInd Sem.- Techniques(AKT)	Practical JKT/AKT
3.	Wednesday	IInd Sem.-Biostat. (JKT) IV rd Sem.- Dissertation/classes	IInd Sem.-Immuno (SSP)		IInd Sem.- Plant Biotech (SS)	IInd Sem.- Techniques(AKT)	Practical SSP/SS
4.	Thursday	IInd Sem.-Biostat. (JKT) IV rd Sem.- Dissertation/classes	IInd Sem.-Immuno (SSP)		IInd Sem.- Plant Biotech (SS)	IInd Sem.- Techniques(AKT)	Practical SS/JKT
5.	Friday	IInd Sem.-Biostat. (JKT) IV rd Sem.- Dissertation/classes	IInd Sem.-Immuno (SSP)		IInd Sem.- Plant Biotech (SS)	IInd Sem.- Techniques(AKT)	Remedial/ Tutorial Classes
6.	Saturday	IInd Sem.-Biostat. (JKT) IV rd Sem.- Dissertation/classes	IInd Sem.-Immuno (SSP)		IInd Sem.- Plant Biotech (SS)	IInd Sem.- Techniques(AKT)	Remedial/ Tutorial Classes

M.Sc. IInd Sem. Biotechnology

- (201) Biostatistics-DR. Jitendra Ku. Tripathi
(202) Molecular techniques- Dr. Arvind Ku. Tripathi
(203) Immunotechnology - Dr. Sher Singh Parihar
(204) Plant Biotechnology-Dr. Samta Shukla

M.Sc. IVrd Sem. Biotechnology

- (401) Entrepreneurship & IPR -DR. Arvind Ku. Tripathi
(402) Plant tissue culture - Dr. Jitendra Ku. Tripathi
(403) Animal cell culture. - Dr. Arvind/Dr. Sher Singh Parihar
Shukla/Dr. Jitendra Tripathi

M.Sc. IInd Sem. Microbiology

- (201) Bioinstrumentation-Dr. Arvind Kumar Tripathi
(202) Immunology-Dr. Sher Singh Parihar
(203) Microbial Technology- Dr. Samta Shukla.
(204) Biostatistics -Dr. Jitendra Kumar Tripathi

M.Sc. IVrd Sem. Microbiology

- (401) Agriculture microbiology - Dr. Samta Shukla
(402) Food Microbiology -Dr. Sher Singh Parihar
(403) Enzyme Technology. -Dr. Samta


Prof R.M. MISHRA

PROFESSOR & HEAD

Professor in Biotechnology
Centre of Biotechnology Studies
A.P.S. University, Rewa (M.P.)

Time Table
M.Sc. Biotechnology & Microbiology Ist & IIIrd Sem.-2017-18

S. N.	Day	Time					4:00pm to 5:00pm
		11:00-12:00	12:20-1:20	Break	1:40-2:40	2:40-3:40	
1.	Monday	1 st Sem- Cell Biology (JKT) 3 rd Sem.-Genetic Eng. (AKT)	1 st Sem.-Biochem (AKT) 3 rd Sem-Metabolism (JKT)		1 st Sem.- Mol Bio (SSP) 3 rd Sem- Md. Biotech/Bioprocess (SS)	1 st Sem.- Ap. Microbiology (SS) 3 rd Sem-Envi. Biotech-(SSP)	Practical AKT/SSP
2.	Tuesday	1 st Sem- Cell Biology (JKT) 3 rd Sem.-Genetic Eng. (AKT)	1 st Sem.-Biochem (AKT) 3 rd Sem-Metabolism (JKT)		1 st Sem.- Mol Bio (SSP) 3 rd Sem- Md. Biotech/Bioprocess (SS)	1 st Sem.- Ap. Micro (SS) 3 rd Sem-Envi. Biotech-(SSP)	Practical JKT/AKT
3.	Wednesday	1 st Sem- Cell Biology (JKT) 3 rd Sem.-Genetic Eng. (AKT)	1 st Sem.-Biochem (AKT) 3 rd Sem-Metabolism (JKT)		1 st Sem.- Mol Bio (SSP) 3 rd Sem- Md. Biotech/Bioprocess (SS)	1 st Sem.- Ap. Micro (SS) 3 rd Sem-Envi. Biotech-(SSP)	Practical SSP/SS
4.	Thursday	1 st Sem- Cell Biology (JKT) 3 rd Sem.-Genetic Eng. (AKT)	1 st Sem.-Biochem (AKT) 3 rd Sem-Metabolism (JKT)		1 st Sem.- Mol Bio (SSP) 3 rd Sem- Md. Biotech/Bioprocess (SS)	1 st Sem.- Ap. Micro (SS) 3 rd Sem-Envi. Biotech-(SSP)	Practical SS/JKT
5.	Friday	1 st Sem- Cell Biology (JKT) 3 rd Sem.-Genetic Eng. (AKT)	1 st Sem.-Biochem (AKT) 3 rd Sem-Metabolism (JKT)		1 st Sem.- Mol Bio (SSP) 3 rd Sem- Md. Biotech/Bioprocess (SS)	1 st Sem.- Ap. Micro (SS) 3 rd Sem-Envi. Biotech-(SSP)	Remedial/ Tutorial Classes
6.	Saturday	1 st Sem- Cell Biology (JKT) 3 rd Sem.-Genetic Eng. (AKT)	1 st Sem.-Biochem (AKT) 3 rd Sem-Metabolism (JKT)		1 st Sem.- Mol Bio (SSP) 3 rd Sem- Md. Biotech/Bioprocess (SS)	1 st Sem.- Ap. Micro (SS) 3 rd Sem-Envi. Biotech-(SSP)	Remedial/ Tutorial Classes

M.Sc. 1st Sem. Biotechnology
Microbiology

- (101) Cell Biology- DR. Jitendra Ku. Tripathi
(102) Biochemistry- Dr. Arvind Ku. Tripathi
(103) Molecular Biology- Dr. Sher Singh Parihar
(104) Applied Microbiology -Dr. Samta Shukla Tripathi

M.Sc. 3rd Sem. Biotechnology
Microbiology

- (301) Genetic Engineering -DR. Arvind Ku. Tripathi
(302) Metabolism - Dr. Jitendra Ku. Tripathi
(303) Medical BT/Bioprocess Engg. - Dr. Udit Singh
(304) Environmental Biotechnology- Dr. Sher Singh Parihar

M.Sc. 1st Sem.

- (101) General Microbiology-Dr. Samta Shukla
(102) Virology & Mycology-Dr. Samta Shukla
(103) Cell Biology- . Dr. Jitendra Kumar Tripathi
(104) Genetics & Molecular .-Dr. Arvind Kumar

M.Sc. 3rd Sem.

- (301) Medical Microbiology - Dr. Samta Shukla
(302) Recombinant DNA Tech. -Dr. Sher Singh Parihar
(303) Microbial Diagnosis/Env. Micro - Dr. Arvind Tripathi
(304) Mi. Phy. & Metabolism- Dr. Jitendra Kumar Tripathi

R.M.

Prof. R.M. MISHRA

PROFESSOR & HEAD

Time Table
M.Sc. Biotechnology & Microbiology IInd & IVrd Sem.-2017-18

S.N.	Day	Time					4:00pm to 5:00pm
		11:00-12:00	12:20-1:20	Break	1:40-2:40	2:40-3:40	
1.	Monday	IInd Sem.-Biostat. (JKT) IV rd Sem.- Dissertation/classes	IInd Sem.-Immuno (SSP)		IInd Sem.- Plant Biotech (SS)	IInd Sem.- Techniques (AKT)	Practical AKT/SSP
2.	Tuesday	IInd Sem.-Biostat. (JKT) IV rd Sem.- Dissertation/classes	IInd Sem.-Immuno (SSP)		IInd Sem.- Plant Biotech (SS)	IInd Sem.- Techniques(AKT)	Practical JKT/AKT
3.	Wednesday	IInd Sem.-Biostat. (JKT) IV rd Sem.- Dissertation/classes	IInd Sem.-Immuno (SSP)		IInd Sem.- Plant Biotech (SS)	IInd Sem.- Techniques(AKT)	Practical SSP/SS
4.	Thursday	IInd Sem.-Biostat. (JKT) IV rd Sem.- Dissertation/classes	IInd Sem.-Immuno (SSP)		IInd Sem.- Plant Biotech (SS)	IInd Sem.- Techniques(AKT)	Practical SS/JKT
5.	Friday	IInd Sem.-Biostat. (JKT) IV rd Sem.- Dissertation/classes	IInd Sem.-Immuno (SSP)		IInd Sem.- Plant Biotech (SS)	IInd Sem.- Techniques(AKT)	Remedial/ Tutorial Classes
6.	Saturday	IInd Sem.-Biostat. (JKT) IV rd Sem.- Dissertation/classes	IInd Sem.-Immuno (SSP)		IInd Sem.- Plant Biotech (SS)	IInd Sem.- Techniques(AKT)	Remedial/ Tutorial Classes

M.Sc. IInd Sem. Biotechnology

- (201) Biostatistics-DR. Jitendra Ku. Tripathi
(202) Molecular techniques- Dr. Arvind Ku. Tripathi
(203) Immunotechnology - Dr. Sher Singh Parihar
(204) Plant Biotechnology-Dr. Samta Shukla

M.Sc. IVrd Sem. Biotechnology

- (401) Entrepreneurship & IPR -DR. Arvind Ku. Tripathi
(402) Plant tissue culture - Dr. Jitendra Ku. Tripathi
(403) Animal cell culture. - Dr. Arvind/Dr. Sher Singh Parihar
Tripathi

M.Sc. IInd Sem. Microbiology

- (201) Bioinstrumentation-Dr. Arvind Kumar Tripathi
(202) Immunology-Dr. Sher Singh Parihar
(203) Microbial Technology- Dr. Samta Shukla.
(204) Biostatistics -Dr. Jitendra Kumar Tripathi

M.Sc. IVrd Sem. Microbiology

- (401) Agriculture microbiology - Dr. Samta Shukla
(402) Food Microbiology -Dr. Sher Singh Parihar
(403) Enzyme Technology. -Dr. Samta Shukla/Dr. Jitendra


Prof R.M. MISHRA
PROFESSOR & HEAD
Center for Biotechnology Studies
A.P.S. University, Rewa (M.P.)

CENTRE FOR YOGA AND CONCIOUSNESS
AWADHESH PRATAP SINGH UNIVRSITY, REWA(M.P.)


M.A. YOGA 1st SEMESTER TIME TABLE 2021-2022

Revised w.e.f. 03/09/2021

DAY	CLASS	7:30 TO 8:30 AM	8:45 TO 9:45 AM	9:45 TO 10:45 AM	10:45 TO 11:45 AM
MON	1 st SEM	Practical/Teaching skill (RKS)	Practical/Teaching skill (AS)	Human Consciousness (RKS)	Text of Hath Yoga (--)
TUE	1 st SEM	Practical/Teaching skill (---)	Practical/Teaching skill (RKS)	Text of Hath Yoga (AS)	Human anatomy and Physiology (---)
WED	1 st SEM	Practical/Teaching skill (RKS)	Human Consciousness (RKS)	Yoga Ethics (---)	Human anatomy and Physiology (AS)
THURS	1 st SEM	Practical/Teaching skill (AS)	Yoga Ethics (---)	Human Consciousness (RKS)	Text of Hath Yoga (AS)
FRI	1 st SEM	Practical/Teaching skill (AS)	Human Consciousness (---)	Human anatomy and Physiology (AS)	Remedial/ Tutorial
SATUR	1 st SEM	Practical/Teaching skill (RKS)	Text of Hath Yoga (AS)	Human anatomy and Physiology (---)	Remedial/ Tutorial

NOTE- This Time Table will be changeable at time to time according to weather.

- AS- Dr. ALPI SINGH
- RKS- RAJESH KUMAR SINGH

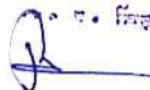

Prof. In-charge

Centre for Yoga and Consciousness

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प. प्र. सिंह विश्वविद्यालय, रेवा



CENTRE FOR YOGA AND CONCIOUSNESS
AWADHESH PRATAP SINGH UNIVRSITY, REWA(M.P.)
M.A. YOGA 2nd SEMESTER TIME TABLE 2021-2022

Revised w.e.f. 04/02/2022

(Practical classes will be common for M.A. yoga 2nd, 4th semester and D.Y.Ed.)

DAY	CLASS	7:30 TO 8:30 AM	8:45 TO 9:45 AM	9:45 TO 10:45 AM	10:45 TO 11:45 AM
MON	2 nd SEM	Practical/Teaching skill (RKS)	Practical/Teaching skill (AS)	Human Consciousness (RKS)	Text of Hath Yoga (---)
TUE	2 nd SEM	Practical/Teaching skill (---)	Practical/Teaching skill (RKS)	Text of Hath Yoga (AS)	Human anatomy and Physiology (---)
WED	2 nd SEM	Practical/Teaching skill (RKS)	Human Consciousness (RKS)	Yoga Ethics (---)	Human anatomy and Physiology (AS)
THURS	2 nd SEM	Practical/Teaching skill (AS)	Yoga Ethics (---)	Human Consciousness (RKS)	Text of Hath Yoga (AS)
FRI	2 nd SEM	Practical/Teaching skill (AS)	Human Consciousness (---)	Human anatomy and Physiology (AS)	Remedial/ Tutorial classes
SATUR	2 nd SEM	Practical/Teaching skill (RKS)	Text of Hath Yoga (AS)	Human anatomy and Physiology (---)	Remedial/ Tutorial classes

NOTE- This Time Table will be changeable at time to time according to weather.

- AS- Dr. ALPI SINGH
- RKS- RAJESH KUMAR SINGH

[Signature]
Prof. In-charge

Centre for Yoga and Consciousness

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CENTRE FOR YOGA AND CONCIOUSNESS
AWADHESH PRATAP SINGH UNIVRSITY, REWA(M.P.)

M.A. YOGA 4th SEMESTER TIME TABLE 2021-2022


Revised w.e.f. 04/02/22

DAY	CLASS	7:30 TO 8:30 AM	8:45 TO 9:45 AM	9:45 TO 10:45 AM	10:45 TO 11:45 AM
MON	4 th SEM	Practical/Teaching skill (RKS)	SHIV SAMHITA (RKS)	Naturopathy and Ayurveda (---)	Dissertation Or Essay (AS)
TUE	4 th SEM	Research Methodology (AS)	Practical/Teaching skill (---)	Yoga & Health (RKS)	Dissertation Or Essay (---)
WED	4 th SEM	Practical/Teaching skill (RKS)	Value Education and Spirituality (AS)	SHIV SAMHITA (RKS)	Naturopathy and Ayurveda (---)
THURS	4 th SEM	Practical/Teaching skill (AS)	Value Education and Spirituality (AS)	Dissertation Or Essay (---)	Naturopathy and Ayurveda (RKS)
FRI	4 th SEM	Practical/Teaching skill (AS)	Practical/Teaching skill (---)	SHIV SAMHITA (RKS)	Remedial/ Tutorial classes
SATUR	4 th SEM	Practical/Teaching skill (RKS)	Practical/Teaching skill (---)	Naturopathy and Ayurveda (RKS)	Remedial/ Tutorial classes

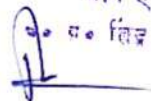
(Practical classes will be common for M.A. yoga 1st, 3rd semester and D.Y.Ed.)

NOTE- This Time Table will be changeable at time to time according to weather.

- AS- Dr. ALPI SINGH
- RKS- RAJESH KUMAR SINGH


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CENTRE FOR YOGA AND CONCIOUSNESS
AWADHESH PRATAP SINGH UNIVRSITY, REWA(M.P.)

D.Y.Ed. TIME TABLE 2021-2022

Revised w.e.f. 03/09/21

DAY	CLASS	7:30 TO 8:30 AM	8:45 TO 9:45 AM	9:45 TO 10:45 AM
MON	D.Y.Ed.	Practical / Teaching Skill (RKS)	Library	Yoga & Mental Health(AS)
TUE	D.Y.Ed.	Practical / Teaching Skill (RKS)	Yogic Text (AS)	Library
WED	D.Y.Ed.	Practical / Teaching Skill (RKS)	Library	Anatomy & Physiology of Yogic Practices (AS)
THURS	D.Y.Ed.	Practical / Teaching Skill (AS)	Patanjal Yoga Sutra (RKS)	Anatomy & Physiology of Yogic Practices (AS)
FRI	D.Y.Ed.	Practical / Teaching Skill (AS)	Remedial/ Tutorial	Library
SATUR	D.Y.Ed.	Remedial/ Tutorial	Yoga & Indian Philosophy (RKS)	Yogic Text (AS)

(Practical classes will be common for M.A. yoga 1st, 3rd semester and D.Y.Ed.)

NOTE- This Time Table will be changeable at time to time according to weather.

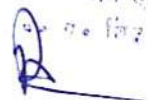
- AS- Dr. ALPI SINGH
- RKS- RAJESH KUMAR SINGH


Prof. In-charge

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ए. पी. सिंह विश्वविद्यालय, रेवा



CENTRE FOR YOGA AND CONSCIOUSNESS

Awadhesh Pratap Singh University Rewa (M.P.)

Time Table For M.A. in Yoga Education 1st semester 2018-2019


Revised w.e.b - 15/10/18

Day	Class	7:30 to 8:30 am	9:00 to 10:00 am	10:00am to 11:00 am	11:00 am to 12:00 pm
Mon	MA in yoga 1 st sem	Practical, Teaching/Skill practice (AS)	Fundamentals Of Yoga (AS)	Patanjal Yoga Sutra part-I (RKS)	Texts of Hatha Yoga (AS)
Tues	MA in yoga 1 st sem	Practical, Teaching/Skill practice (AS)	Fundamentals Of Yoga (AS)	Patanjal Yoga Sutra part-I (RKS)	Texts of Hatha Yoga (AS)
Wed	MA in yoga 1 st sem	Practical, Teaching /Skill practice (RKS)	Fundamentals Of Yoga (AS)	Patanjal Yoga Sutra part-I (RKS)	Texts of Hatha Yoga (AS)
Thurs	MA in yoga 1 st sem	Practical, Teaching/ Skill practice (RKS)	Fundamentals Of Yoga (AS)	Patanjal Yoga Sutra part-I (RKS)	Texts of Hatha Yoga (AS)
Fri	MA in yoga 1 st sem	Remedial /Tutorial class	Fundamentals Of Yoga (AS)	Patanjal Yoga Sutra part-I (RKS)	Texts of Hatha Yoga (AS)
Satur	MA in yoga 1 st sem	Remedial /Tutorial class	Fundamentals Of Yoga (AS)	Remedial/ Tutorial	Texts of Hatha Yoga (AS)

Note-This time table is changeable at time to time according to weather.

Dr. Alpi singh

RKS- Rajesh kumar singh

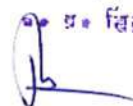

Professor In-charge

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Dr. Shri. Nidhivikram Singh



CENTRE FOR YOGA AND CONSCIOUSNESS

Awadhesh Pratap Singh University Rewa (M.P.)

Time Table For M.A. in Yoga Education 2nd semester 2018-2019

Revised w.e.f ...22/04/19

Day	Class	7:30 to 8:30am	9:00 to 10:00am	10:00 to 11:00am
Monday	M.A.in Yoga 2 nd	Practical, Teaching/ Skill practice (AS)	Human Consciousness (AS)	Patanjal Yoga Sutra part-II (RKS)
Tuesday	M.A.in Yoga 2 nd	Practical, Teaching/ Skill practice (AS)	Human Consciousness (AS)	Patanjal Yoga Sutra part-II (RKS)
Wednesday	M.A.in Yoga 2 nd	Practical, Teaching/ Skill practice (AS)	Human Consciousness (AS)	Patanjal Yoga Sutra part-II (RKS)
Thursday	M.A.in Yoga 2 nd	Practical, Teaching/ Skill practice (AS)	Human Consciousness (AS)	Patanjal Yoga Sutra part-II (RKS)
Friday	M.A.in Yoga 2 nd	Remedial /Tutorial class	Human Consciousness (AS)	Patanjal Yoga Sutra part-II (RKS)
Saturday	M.A.in Yoga 2 nd	Remedial /Tutorial class	Human Consciousness (AS)	Patanjal Yoga Sutra part-II (RKS)

NOTE- This Time Table will be changeable at time to time according to weather.

AS- Dr. Alpi singh

RKS- Rajesh kumar singh

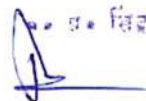


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CENTRE FOR YOGA AND CONSCIOUSNESS
Awadhesh Pratap Singh University Rewa (M.P.)

Time Table For D.Y.Ed. 2018-2019

w.e.f.....15/10/18
revised

Day	Class	7:30 to 8:30 am	9:00 to 10:00 am	10:00am to 11:00 am	11:00am to 12:00pm
Mon	D.Y.Ed.	Practical, Teaching/Skill practice (RKS)	Patanjal Yoga Sutra (RKS)	Yogic Texts (AS)	Anatomy and Physiology of Yogic Practices (RKS)
Tues	D.Y.Ed.	Practical, Teaching/Skill practice (RKS)	Patanjal Yoga Sutra (RKS)	Yogic Texts (AS)	Anatomy and Physiology of Yogic Practices (RKS)
Wed	D.Y.Ed.	Practical, Teaching/Skill practice (RKS)	Patanjal Yoga Sutra (RKS)	Yogic Texts (AS)	Yoga and Indian Philosophy (RKS)
Thurs	D.Y.Ed.	Practical, Teaching/Skill practice (RKS)	Yoga and Indian Philosophy (RKS)	Yoga and Mental Health (AS)	Patanjal Yoga Sutra (RKS)
Fri	D.Y.Ed.	Remedial /Tutorial class	Yoga and Indian Philosophy (RKS)	Yoga and Mental Health (AS)	Anatomy and Physiology of Yogic Practices (RKS)
Satur	D.Y.Ed.	Remedial /Tutorial class	Yoga and Indian Philosophy (SKM)	Yoga and Mental Health (AS)	Anatomy and Physiology of Yogic Practices (RKS)

Note-This time table is changeable at time to time according to weather.

Dr. Alpi singh

RKS- Rajesh kumar singh

SKM-Dr Shreckant mishra

Alpi Singh
Professor In-charge

Centre for Yoga and consciousness

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Alpi Singh

CENTRE FOR YOGA AND CONSCIOUSNESS
Awadhesh Pratap Singh University Rewa (M.P.)

Time Table For D.Y.Ed. 2017-2018

w.e.f.....

Day	Class	7:30 to 8:30 am	8:45 to 09:45 am	09:50am to 10:50 am
Mon	D.Y.Ed.	Practical (RKS)	Patanjal Yoga Sutra (RKS)	Yogic Texts (RKS)
Tues	D.Y.Ed.	Practical (RKS)	Patanjal Yoga Sutra (RKS)	Yoga and Indian Philosophy (RKS)
Wed	D.Y.Ed.	Practical (RKS)	Patanjal Yoga Sutra (RKS)	Yoga and Mental Health (RKS)
Thurs	D.Y.Ed.	Practical (RKS)	Anatomy and Physiology of Yogic Practices (RKS)	Yogic Texts (RKS)
Fri	D.Y.Ed.	Practical (Teaching) (RKS)	Anatomy and Physiology of Yogic Practices (RKS)	Yoga and Indian Philosophy (RKS)
Satur	D.Y.Ed.	Practical (Teaching) (RKS)	Anatomy and Physiology of Yogic Practices (RKS)	Yoga and Mental Health (RKS)

Note-This time table is changeable at time to time according to weather(Summer and Winter).

RKS- Rajesh kumar singh

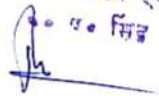
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SCHOOL OF STUDIES IN BUSINESS ECONOMICS, A.P.S. UNIVERSITY, REWA (M.P)

TIME-TABLE FOR THE SESSION 2021-22, M.A. IInd & IVth SEMESTER

REVISED

Date: 30.03.2022

DAYS	CLASS	I 11:00- 12.00	II 12:00-01:00	III 01:00-2:00	IV 2:15-3:15	V 3.20-4.00	VI 4.00-5.00
MONDAY	M.A. II nd Semester	101- Business Economics-II-SK	103- Business Environment & Business Policy-II-AP	102- Statistics: Theory & Practice-II-SK	104- International Economics-II- (GE)-AP	Tutorial	Library Visit
	M.A. IV th Semester	403-(B)- Marketing Research - RD	402- Financial Management-II NPP	401- Economics of Growth & Planning - II-AP	404- Agriculture Economics (GE)- SK	Library Visit	Tutorial
TUESDAY	M.A. II nd Semester	--do--	--do--	--do--	--do--	--do--	--do--
	M.A. IV th Semester	--do--	--do--	--do--	--do--	--do--	--do--
WEDNESDAY	M.A. II nd Semester	--do--	--do--	--do--	--do--	--do--	--do--
	M.A. IV th Semester	--do--	--do--	--do--	--do--	--do--	--do--
THURSDAY	M.A. II nd Semester	--do--	--do--	--do--	--do--	--do--	--do--
	M.A. IV th Semester	--do--	--do--	--do--	--do--	--do--	--do--
FRIDAY	M.A. II nd Semester	--do--	--do--	--do--	--do--	--do--	--do--
	M.A. IV th Semester	--do--	--do--	--do--	--do--	Rededial Classes	
SATURDAY	M.A. II nd Semester	--do--	--do--	--do--	--do--	Rededial Classes	
	M.A. IV th Semester	--do--	--do--	--do--	--do--	Rededial Classes	
						Rededial Classes	

COPY TO:-

I. HONB'L V.C., A.P.S.U. REWA

RD: DR. RAJIV DUBE

NPP: DR. N. P. PATHAK

SK: DR. SUNIL KUMAR

AP: Smt. ASHMA PARAUHA


(Prof. Rajiv Dube)
Prof. & Head

Department of Business Economics
 A. P. S. University, Rewa (M.P.)

SCHOOL OF STUDIES IN BUSINESS ECONOMICS, A.P.S. UNIVERSITY, REWA (M.P)

TIME-TABLE FOR THE SESSION 2020-21, M.A. Ist & IIIrd SEMESTER

DAYS	CLASS	I 11.00 - 12.00	II 12.00-01.00	III 1.00-2.00	IV 2.00-3.00	V 3.00-4.00	VI 4.00-5.00
MONDAY	M.A. I st Semester	Statistics Theory and Practice-SK	Business Environment & Business Policy- AP	Business Economics-SK	International Economics- RD	Tutorial	Library Visit
	M.A. III rd Semester	Personnel Mgt./ Marketing.Mgt.-RD	Financial Management-SK	Indian Economy Policy- AP	Economic Growth & Planning- AP	Library Visit	Tutorial
TUESDAY	M.A. I st Semester	--do--	--do--	--do--	--do--	--do--	--do--
	M.A. III rd Semester	--do--	--do--	--do--	--do--	--do--	--do--
WEDNESDAY	M.A. I st Semester	--do--	--do--	--do--	--do--	--do--	--do--
	M.A. III rd Semester	--do--	--do--	--do--	--do--	--do--	--do--
THURSDAY	M.A. I st Semester	--do--	--do--	--do--	--do--	Rededial Classes	
	M.A. III rd Semester	--do--	--do--	--do--	--do--	--do--	--do--
FRIDAY	M.A. I st Semester	--do--	--do--	--do--	--do--	Rededial Classes	
	M.A. III rd Semester	--do--	--do--	--do--	--do--	Rededial Classes	
SATURDAY	M.A. I st Semester	--do--	--do--	--do--	--do--	Generic Elective	Generic Elective
	M.A. III rd Semester	--do--	--do--	--do--	--do--	Rededial Classes	
		--do--	--do--	--do--	--do--	Generic Elective	Generic Elective

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I. HONB'L V.C., A.P.S.U. REWA

RD: DR. RAJIV DUBE

SK: DR. SUNIL KUMAR

AP: KU. ASHMA PARAUHA


(Prof. Rajiv Dube)
Prof. & Head
 Department of Business Economics
 A. P. S. University, Rewa (M.P.)

SCHOOL OF STUDIES IN BUSINESS ECONOMICS, A.P.S. UNIVERSITY, REWA (M.P)

TIME-TABLE FOR THE SESSION 2020-21, M.A. Ist & IIIrd & M.Phil Ist SEMESTER

DAYS	CLASS	I 11:00- 12.00	II 12:00-01:00	III 01:00-2:00	IV 2:15-3:15	V 3.20-4.00	VI 4.00-5.00
MONDAY	M.A. I st Semester	Business Economics- SK	Business Environment & Business Policy- AP	Statistics Theory and Practice- SK	International Economics (GE)- RD	Tutorial	Library Visit
	M.A. III rd Semester	Marketing Mgt. & Research - RD	Financial Management- NPP	Economic Growth & Planning- AP	Industrial Relations & Personnel Mgt.- AP	Library Visit	Tutorial
	M.Phil Ist Semester	Research Methodology- SK	General Economics/ Business Management- NPP	Computer Application-	Library Visit	Tutorial
TUESDAY	M.A. I st Semester	--do--	--do--	--do--	--do--	--do--	--do--
	M.A. III rd Semester	--do--	--do--	--do--	--do--	--do--	--do--
	M.Phil Ist Semester	--do--	--do--	--do--	--do--	--do--	--do--
WEDNESDAY	M.A. I st Semester	--do--	--do--	--do--	--do--	--do--	--do--
	M.A. III rd Semester	--do--	--do--	--do--	--do--	--do--	--do--
	M.Phil Ist Semester	--do--	--do--	--do--	--do--	--do--	--do--
THURSDAY	M.A. I st Semester	--do--	--do--	--do--	--do--	--do--	--do--
	M.A. III rd Semester	--do--	--do--	--do--	--do--	--do--	--do--
	M.Phil Ist Semester	--do--	--do--	--do--	--do--	--do--	--do--
FRIDAY	M.A. I st Semester	--do--	--do--	--do--	--do--	Rededial Classes	
	M.A. III rd Semester	--do--	--do--	--do--	--do--	Rededial Classes	
	M.Phil Ist Semester	--do--	--do--	--do--	--do--	Rededial Classes	
SATURDAY	M.A. I st Semester	--do--	--do--	--do--	--do--	Rededial Classes	
	M.A. III rd Semester	--do--	--do--	--do--	--do--	Rededial Classes	
	M.Phil Ist Semester	--do--	--do--	--do--	--do--	Rededial Classes	

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(Prof. Rajiv Dube)

Prof. & Head

Department of Business Economics
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SCHOOL OF STUDIES IN BUSINESS ECONOMICS, A.P.S. UNIVERSITY, REWA (M.P)


TIME-TABLE FOR THE SESSION 2019-20, M.A. Ist, IIIrd & M.PHIL Ist SEMESTER

DAYS	CLASS	I 11.00 - 11.50	II 11.50-12.40	III 12.40-1.30	IV 1.30-2.20	V 2.20-3.10	VI 3.10-4.00
MONDAY	M.A. I st Semester	Theory and Practice of Statistics- SK	Business Environment & Business Policy- AP	Business Economics- SK	International Economics- AP	Tutorial	Library Visit
	M.A. III rd Semester	Personnel Mgt.& Industrial Relations - AP	Financial Management- NPP	Marketing.Mgt and Research - RD	Economic Growth & Planning- SK	Library Visit	Tutorial
	M.Phil I st Semester	-	Research Methodology- SK	General Economics NPP/SK	Computer Application- CM	-	-
TUESDAY	M.A. I st Semester	--do--	--do--	--do--	--do--	--do--	--do--
	M.A. III rd Semester	--do--	--do--	--do--	--do--	--do--	--do--
	M.Phil I st Semester	--do--	--do--	--do--	--do--	--do--	--do--
WEDNESDAY	M.A. I st Semester	--do--	--do--	--do--	--do--	--do--	--do--
	M.A. III rd Semester	--do--	--do--	--do--	--do--	--do--	--do--
	M.Phil I st Semester	--do--	--do--	--do--	--do--	--do--	--do--
THURSDAY	M.A. I st Semester	--do--	--do--	--do--	--do--	--do--	--do--
	M.A. III rd Semester	--do--	--do--	--do--	--do--	--do--	--do--
	M.Phil I st Semester	--do--	--do--	--do--	--do--	--do--	--do--
FRIDAY	M.A. I st Semester	--do--	--do--	--do--	--do--	Rededial Classes	--do--
	M.A. III rd Semester	--do--	--do--	--do--	--do--		Rededial Classes
	M.Phil I st Semester	--do--	--do--	--do--	--do--		Rededial Classes
SATURDAY	M.A. I st Semester	--do--	--do--	--do--	--do--	Rededial Classes	--do--
	M.A. III rd Semester	--do--	--do--	--do--	--do--	Rededial Classes	--do--
	M.Phil I st Semester	--do--	--do--	--do--	--do--	Rededial Classes	--do--

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RD: DR. RAJIV DUBE
NPP: DR. N.P. PATHAK
CM : DR. C.M. TIWARI
SK: DR. SUNIL KUMAR
AP: KU. ASHMA PARAUHA


(Prof. Rajiv Dube)
Prof. & Head
 Department of Business Economics
 A. P. S. University, Rewa (M.P)


SCHOOL OF STUDIES IN BUSINESS ECONOMICS, A.P.S. UNIVERSITY, REWA (M.P)

TIME-TABLE FOR THE SESSION 2019-20, M.A. IInd & IVth SEMESTER

DAYS	CLASS	I 11.00 - 11.50	II 11.50-12.40	III 12.40-1.30	IV 1.30-2.20	V 2.20-3.10	VI 3.10-4.00
MONDAY	M.A. II nd Semester	Theory and Practice of Statistics- SK	Business Environment & Business Policy- AP	Business Economics- SK	International Economics- AP	Tutorial	Library Visit
	M.A. IV th Semester	Personnel Mgt.& Industrial Relations - AP	Financial Management- NPP	Marketing Mgt.and Research - RD	Economic Growth & Planning- SK	Library Visit	Tutorial
TUESDAY	M.A. II nd Semester	--do--	--do--	--do--	--do--	--do--	--do--
	M.A. IV th Semester	--do--	--do--	--do--	--do--	--do--	--do--
WEDNESDAY	M.A. II nd Semester	--do--	--do--	--do--	--do--	--do--	--do--
	M.A. IV th Semester	--do--	--do--	--do--	--do--	--do--	--do--
THURSDAY	M.A. II nd Semester	--do--	--do--	--do--	--do--	--do--	--do--
	M.A. IV th Semester	--do--	--do--	--do--	--do--	--do--	--do--
FRIDAY	M.A. II nd Semester	--do--	--do--	--do--	--do--	Rededial Classes	
	M.A. IV th Semester	--do--	--do--	--do--	--do--	Rededial Classes	
SATURDAY	M.A. II nd Semester	--do--	--do--	--do--	--do--	Rededial Classes	
	M.A. IV th Semester	--do--	--do--	--do--	--do--	Rededial Classes	

COPY TO:-
I. HONB'L V.C., A.P.S.U. REWA

RD: DR. RAJIV DUBE
NPP: DR. N.P. PATHAK
SK: DR. SUNIL KUMAR
AP: KU. ASHMA PARAUHA


(Prof. Rajiv Dube)
Prof. & Head
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SCHOOL OF STUDIES IN BUSINESS ECONOMICS, A.P.S. UNIVERSITY, REWA M.P
TIME-TABLE FOR THE SESSION 2018-19 M.A. Ist & IIIrd SEMESTER AND M.PHIL IInd SEMESTER

DAYS	CLASS	I 11.00 - 11.50	II 11.50-12.40	III 12.40-1.30	IV 1.30-2.20	V 2.20-3.10	VI 3.10-4.00
MONDAY	M.A. I st Semester	Business Environment & Business Policy-AP	International Economics- RD	Theory and Practice of Statistics-SK	Business Economics- SK	Tutorial	Library Visit
	M.A. III rd Semester	Financial Management- NPP	Economic Growth & Planning- DS	Marketing Mgt. and Research - RD	Personnel Mgt. & Industrial Relations - AP	Library Visit	Tutorial
	M.Phil II nd Semester	Dissertation- SK	Seminars (Two)- SK	Tutorial	Library Visit	-	-
TUESDAY	M.A. I st Semester	--do--	--do--	--do--	--do--	--do--	--do--
	M.A. III rd Semester	--do--	--do--	--do--	--do--	--do--	--do--
	M.Phil II nd Semester	--do--	--do--	--do--	--do--	--do--	--do--
WEDNESDAY	M.A. Ist Semester	--do--	--do--	--do--	--do--	--do--	--do--
	M.A. III rd Semester	--do--	--do--	--do--	--do--	--do--	--do--
	M.Phil II nd Semester	--do--	--do--	--do--	--do--	--do--	--do--
THURSDAY	M.A. I st Semester	--do--	--do--	--do--	--do--	--do--	--do--
	M.A. III rd Semester	--do--	--do--	--do--	--do--	--do--	--do--
	M.Phil II nd Semester	--do--	--do--	--do--	--do--	--do--	--do--
FRIDAY	M.A. I st Semester	--do--	--do--	--do--	--do--	--do--	--do--
	M.A. III rd Semester	--do--	--do--	--do--	--do--	--do--	Rededial Classes
	M.Phil II nd Semester	--do--	--do--	--do--	--do--	--do--	Rededial Classes
SATURDAY	M.A. I st Semester	--do--	--do--	--do--	--do--	--do--	Rededial Classes
	M.A. III rd Semester	--do--	--do--	--do--	--do--	--do--	Rededial Classes
	M.Phil II nd Semester	--do--	--do--	--do--	--do--	--do--	Rededial Classes

COPY TO:-

I. HONB'L V.C., A.P.S.U. REWA

DS: DR. SMT. DEEPA SHRIVASTAVA
NPP: DR. N.P. PATHAK
RD: DR. RAJIV DUBE
SK: DR. SUNIL KUMAR
AP: KR. ASHMA PARAUHA

Attested of
N.P. Pathak
14-3-23
MMAS
Department of Business Economics
A.P.S. University, Rewa (M.P.)

DR. SMT. DEEPA SHRIVASTAVA
Prof. & Head

SCHOOL OF STUDIES IN BUSINESS ECONOMICS, A.P.S. UNIVERSITY, REWA M.P
TIME-TABLE FOR THE SESSION 2018-19, M.A. Ist & IIIrd SEMESTER AND M.PHIL IInd SEMESTER

DAYS	CLASS	I 11.00 - 11.50	II 11.50-12.40	III 12.40-1.30	IV 1.30-2.20	V 2.20-3.10	VI 3.10-4.00
MONDAY	M.A. I st Semester	Business Environment & Business Policy-AP	Statistics- SK	International Economics- AP	Business Economics- SK	Tutorial	Library Visit
	M.A. III rd Semester	Financial Management- NPP	Marketing.Mgt.and Research- RD	Economic Growth & Planning- SK	Personnel Mgt.& Industrial Relations - AP	Library Visit	Tutorial
	M.Phil II nd Semester	Dissertation/R.M.- SK	Seminars (Two)- AP	Tutorial	Library Visit	-	-
TUESDAY	M.A. I st Semester	--do--	--do--	--do--	--do--	--do--	--do--
	M.A. III rd Semester	--do--	--do--	--do--	--do--	--do--	--do--
	M.Phil II nd Semester	--do--	--do--	--do--	--do--	--do--	--do--
WEDNESDAY	M.A. Ist Semester	--do--	--do--	--do--	--do--	--do--	--do--
	M.A. III rd Semester	--do--	--do--	--do--	--do--	--do--	--do--
	M.Phil II nd Semester	--do--	--do--	--do--	--do--	--do--	--do--
THURSDAY	M.A. I st Semester	--do--	--do--	--do--	--do--	--do--	--do--
	M.A. III rd Semester	--do--	--do--	--do--	--do--	--do--	--do--
	M.Phil II nd Semester	--do--	--do--	--do--	--do--	--do--	--do--
FRIDAY	M.A. I st Semester	--do--	--do--	--do--	--do--	--do--	--do--
	M.A. III rd Semester	--do--	--do--	--do--	--do--	--do--	Rededial Classes
	M.Phil II nd Semester	--do--	--do--	--do--	--do--	--do--	Rededial Classes
SATURDAY	M.A. I st Semester	--do--	--do--	--do--	--do--	--do--	Rededial Classes
	M.A. III rd Semester	--do--	--do--	--do--	--do--	--do--	Rededial Classes
	M.Phil II nd Semester	--do--	--do--	--do--	--do--	--do--	Rededial Classes

COPY TO:-
I. HONB'L V.C., A.P.S.U. REWA

RD: DR. RAJIV DUBE
NPP: DR. N.P. PATHAK
SK: DR. SUNIL KUMAR
AP: KR. ASHMA PARAUHA


Prof. Rajiv Dube
Prof. & Head
 Department of Business Economics
 A. P. S. University, Rewa (M.P.)

SCHOOL OF STUDIES IN BUSINESS ECONOMICS, A.P.S. UNIVERSITY, REWA (M.P)


TIME-TABLE FOR THE SESSION 2018-19, M.A. IInd & IVth SEMESTER AND M.PHIL Ist SEMESTER

DAYS	CLASS	I 11.00 - 11.50	II 11.50-12.40	III 12.40-1.30	IV 1.30-2.20	V 2.20-3.10	VI 3.10-4.00
MONDAY	M.A. II nd Semester	Theory and Practice of Statistics- SK	Business Environment & Business Policy-AP	Business Economics- SK	International Economics- AP	Tutorial	Library Visit
	M.A. IV th Semester	Personnel Mgt.& Industrial Relations - AP	Financial Management-NPP	Marketing.Mgt.and Research - RD	Economic Growth & Planning- SK	Library Visit	Tutorial
	M.Phil I st Semester	Review of Literature- NPP	Research Methodology- SK	Tutorial	Library Visit	-	-
TUESDAY	M.A. II nd Semester	--do--	--do--	--do--	--do--	--do--	--do--
	M.A. IV th Semester	--do--	--do--	--do--	--do--	--do--	--do--
	M.Phil I st Semester	--do--	--do--	--do--	--do--	--do--	--do--
WEDNESDAY	M.A. II nd Semester	--do--	--do--	--do--	--do--	--do--	--do--
	M.A. IV th Semester	--do--	--do--	--do--	--do--	--do--	--do--
	M.Phil I st Semester	--do--	--do--	--do--	--do--	--do--	--do--
THURSDAY	M.A. II nd Semester	--do--	--do--	--do--	--do--	--do--	--do--
	M.A. IV th Semester	--do--	--do--	--do--	--do--	--do--	--do--
	M.Phil I st Semester	--do--	--do--	--do--	--do--	--do--	--do--
FRIDAY	M.A. II nd Semester	--do--	--do--	--do--	--do--	--do--	--do--
	M.A. IV th Semester	--do--	--do--	--do--	--do--	Rededial Classes	
	M.Phil I st Semester	--do--	--do--	--do--	--do--	Rededial Classes	
SATURDAY	M.A. II nd Semester	--do--	--do--	--do--	--do--	Rededial Classes	
	M.A. IV th Semester	--do--	--do--	--do--	--do--	Rededial Classes	
	M.Phil I st Semester	--do--	--do--	--do--	--do--	Rededial Classes	

COPY TO:-

I. HONB'L V.C., A.P.S.U. REWA

RD: DR. RAJIV DUBE
NPP: DR. N.P. PATHAK
SK: DR. SUNIL KUMAR
AP: KU. ASHMA PARAUHA


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 A. P. S. University, Rewa (M.P.)

25
14/03/2023

SCHOOL OF STUDIES IN BUSINESS ECONOMICS, A.P.S. UNIVERSITY, REWA M.P

TIME-TABLE FOR THE SESSION 2017-18, M.A. Ist & IIIrd SEMESTER AND M.PHIL Ist SEMESTER

DAYS	CLASS	I 11.00 - 11.50	II 11.50-12.40	III 12.40-1.30	IV 1.30-2.20	V 2.20-3.10	VI 3.10-4.00
MONDAY	M.A. I st Semester	Business Environment & Business Policy-AP	International Economics- RD	Theory and Practices of Statistics-SK	Business Economics-AP	Tutorial	Library Visit
	M.A. III rd Semester	Financial Management- NPP	Economic Growth & Planning- DS	Marketing Mgt. and Research - RD	Personnel Mgt. & Industrial Relations - SK	Library Visit	Tutorial
	M.Phil I st Semester	Research Methodology- SK	Review of Literature- SK	Tutorial	Library Visit	-	-
TUESDAY	M.A. I st Semester	--do--	--do--	--do--	--do--	--do--	--do--
	M.A. III rd Semester	--do--	--do--	--do--	--do--	--do--	--do--
	M.Phil I st Semester	--do--	--do--	--do--	--do--	--do--	--do--
WEDNESDAY	M.A. Ist Semester	--do--	--do--	--do--	--do--	--do--	--do--
	M.A. III rd Semester	--do--	--do--	--do--	--do--	--do--	--do--
	M.Phil I st Semester	--do--	--do--	--do--	--do--	--do--	--do--
THURSDAY	M.A. I st Semester	--do--	--do--	--do--	--do--	--do--	--do--
	M.A. III rd Semester	--do--	--do--	--do--	--do--	--do--	--do--
	M.Phil I st Semester	--do--	--do--	--do--	--do--	--do--	--do--
FRIDAY	M.A. I st Semester	--do--	--do--	--do--	--do--	--do--	Rededial Classes
	M.A. III rd Semester	--do--	--do--	--do--	--do--	--do--	Rededial Classes
	M.Phil I st Semester	--do--	--do--	--do--	--do--	--do--	Rededial Classes
SATURDAY	M.A. I st Semester	--do--	--do--	--do--	--do--	--do--	Rededial Classes
	M.A. III rd Semester	--do--	--do--	--do--	--do--	--do--	Rededial Classes
	M.Phil I st Semester	--do--	--do--	--do--	--do--	--do--	Rededial Classes

COPY TO:-

I. HON'BL V.C., A.P.S.U. REWA

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 NPP: DR. N.P. PATHAK
 RD: DR. RAJIV DUBE
 SK: DR. SUNIL KUMAR
 AP: KR. ASHMA PARAUHA

DR. SMT. DEEPA SHRIVASTAVA
 PROFESSOR & HEAD

AH-ated-
 N.P. Pathak
 14.3.23
 H.N.A.B.
 Department of Business Economics
 A.P.S. University, Rewa (M.P.)

SCHOOL OF STUDIES IN BUSINESS ECONOMICS, A.P.S. UNIVERSITY, REWA M.P

TIME-TABLE FOR THE SESSION 2017-18, M.A. IInd & IVth SEMESTER AND M.PHIL Ist SEMESTER PART-B

DAYS	CLASS	I 11.00 - 11.50	II 11.50-12.40	III 12.40-1.30	IV 1.30-2.20	V 2.20-3.10	VI 3.10-4.00
MONDAY	M.A. II nd Semester	Business Environment & Business Policy-AP	Theory and Practice of Statistics-SK	International Economics- RD	Business Economics-AP	Tutorial	Library Visit
	M.A. IV th Semester	Financial Management-NPP	Marketing.Mgt.and Research-RD	Economic Growth & Planning-DS	Personnel Mgt.& Industrial Relations - SK	Library Visit	Tutorial
	M.Phil I st Semester	Indian Economy-SK	General Economics-NPP	Research Methodology-SK	Library Visit	-	-
TUESDAY	M.A. II nd Semester	--do--	--do--	--do--	--do--	--do--	--do--
	M.A. IV th Semester	--do--	--do--	--do--	--do--	--do--	--do--
	M.Phil I st Semester	--do--	--do--	--do--	--do--	--do--	--do--
WEDNESDAY	M.A. II nd Semester	--do--	--do--	--do--	--do--	--do--	--do--
	M.A. IV th Semester	--do--	--do--	--do--	--do--	--do--	--do--
	M.Phil I st Semester	--do--	--do--	--do--	--do--	--do--	--do--
THURSDAY	M.A. II nd Semester	--do--	--do--	--do--	--do--	--do--	--do--
	M.A. IV th Semester	--do--	--do--	--do--	--do--	--do--	--do--
	M.Phil I st Semester	--do--	--do--	--do--	--do--	--do--	--do--
FRIDAY	M.A. II nd Semester	--do--	--do--	--do--	--do--	--do--	--do--
	M.A. IV th Semester	--do--	--do--	--do--	--do--	--do--	Rededial Classes
	M.Phil I st Semester	--do--	--do--	--do--	--do--	--do--	Rededial Classes
SATURDAY	M.A. II nd Semester	--do--	--do--	--do--	--do--	--do--	Rededial Classes
	M.A. IV th Semester	--do--	--do--	--do--	--do--	--do--	Rededial Classes
	M.Phil I st Semester	--do--	--do--	--do--	--do--	--do--	Rededial Classes

COPY TO:-

I. HONB'L V.C. SIR, A.P.S.U. REWA

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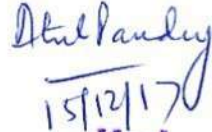
Attested
Naresh
 14-3-23
 H.E.A.U.
 Department of Business Economics
 A. P. S. University, Rewa (M. P.)

DR. SMT. DEEPA SHRIVASTAVA
PROFESSOR & HEAD

Remedial Class Time Table: MBA I & III Semester 2017-18 (wef 18/12/2017)

Day	Class/ Period	I	II	III	Break	IV	V	VI
		10:30 – 11:30am	11:30 – 12:30noon	12:30 – 1:30pm		2:00- 3:00pm	3:00 – 4:00pm	4:00 – 5:00pm
Monday	MBA I Sem	SN	IKR	NS	B R E A K	NS & NM CP	AsP	AP
	MBA III Sem	AsP	SN	AsP & IKR CP		AP	IKR/NS	DS/NM or SN
Tuesday	MBA I Sem	SN	IKR	NS		NS & NM CP	AsP	AP
	MBA III Sem	AsP	SN	AsP & IKR CP		AP	IKR/NS	DS/NM or SN
Wednesday	MBA I Sem	SN	IKR	NS		AS	AsP	AP
	MBA III Sem	AsP	SN	NM or DS		AP	IKR/NS	DS/NM or SN
Thursday	MBA I Sem	SN	IKR	AS		NM	AsP	AP
	MBA III Sem	AsP	SN	AS		AP	IKR/NS	DS/NM or SN
Friday	MBA I Sem	SN	IKR	NM or DS		NS & AsP CP	IKR/NS	DS/NM or SN
	MBA III Sem	AsP	SN	AS		NM	AsP	AP
Saturday	MBA I Sem	SN	IKR	NM or DS		NS & IKR CP	IKR/NS	DS/NM or SN
	MBA III Sem	AsP	SN	AS		NM	AsP	AP
				NM or DS				

AP: Prof. Atul Pandey, AsP: Mr. Ashish Pandey, DS: Dr. Deepa Saxena, AS- Amit Shrivastava IKR: Mrs. Isha Kaur Rakhra NS: Mrs. Nidhi Shrivastava, NM: Ms. Nancy Motwani


 15/12/17
Head,
 Department of Business Administration
 A. P. S. University, Rewa (M. P.)

MBA PROGRAMME REMEDIAL TIME TABLE FOR ONLINE CLASSES – SESSION 2020-21

DAY/TIME	LECTURE → SEMESTER	w.e.f. 02/12/2020																	
		I 09:00 - 10:0am		II 10:00am - 11:00am		III 11:-12:00pm		IV 12:00pm - 01:00pm		V 1:00pm – 2:00pm		BREAK 02:00pm- 2:15pm		VI 2:30pm-3:30pm					
MONDAY	MBA I	CP 102 AS	CP 101 IKR	CP 106 NS	CP105 AP	CP 107 SN													
	MBA III	CP302 SN	CP301 AP	CP 306 ASP	CP 305 AS	CP 303 NS													CP 104 ASP
TUESDAY	MBA I	CP 102 AS	CP 103 DS	CP 106 NS	CP105 AP	CP 107 SN													B
	MBA III	CP302 SN	CP301 AP	CP 306 ASP	CP 305 AS	CP 303 NS													FM 311/HR 331 NS/DS
WEDNESDAY	MBA I	CP102 AS	CP 103 DS	CP 105 IKR	CP101 AP	CP 107 SN													R
	MBA III	CP302 SN	CP301 AP	CP 306 ASP	CP 305 AS	CP 303 NS													FM 311/HR 331 NS/DS
THURSDAY	MBA I	CP 102 AS	CP 103 DS	CP 106 NS	CP101 AP	CP 107 SN													E
	MBA III	CP302 SN	CP301 AP	CP 303 IKR	CP 305 AS	CP 306 ASP													FM 311/HR 331 NS/DS
FRIDAY	MBA I	CP102 AS	CP103 DS	CP 106 NS	CP101 AP	CP 105 IKR													A
	MBA III	CP302 SN	CP301 AP	CP 303 IKR	CP 305 AS	CP 306 ASP													FM 311/HR 331 NS/DS
SATURDAY	MBA I	CP106 NS	CP 103 DS	CP 107 SN	CP101 AP	CP 105 IKR													K
	MBA III	CP302 SN	CP301 AP	CP 303 IKR	CP 305 AS	CP 306 ASP													FM 311/HR 331 NS/DS

ABBVIATIONS:

MBA I SEMESTER		MBA III SEMESTER		TEACHER
CODE	PAPER/COURSE	CODE	PAPER/COURSE	
CP 101	Management Concepts & Practices	CP 301	Operation Research	AP - Prof. Atul Pandey
CP 102	Quantitative Methods	CP 302	Decision Support system & MIS	DS- Dr. Deepa Saxena
CP 103	Managerial Economics	CP 303	Business Legislation	AS- Dr. Amit Shrivastava
CP 104	Business Environment	CP 305	Consumer Behaviour	SN - Dr. Sheshpal Namdeo
CP 105	Business Communication	CP 306	Sales & Distribution Management	IKR - Dr. IshaKaur Rakhra
CP 106	Accounting For Managers	FM 311	Security Analysis & Portfolio Mgt.	ASP - Dr. Ashish Pandey
CP 107	ICT & E- Business Fundamentals	FM 312	International Financial Management	NS - Dr. Nidhi Shrivastava
GE 108	Organisational Behaviour & Industrial Psychology	HR 331	Management of Industrial Relations	
CP-109	Comprehensive Viva Voce	HR 332	HRD: Systems & Strategies	

Atul Pandey
28/11/20

Head,
Department of Business Administration
A. P. S. University, Rewa (M. P.)

B.A. (Honors) Psychology
DEPARTMENT OF PSYCHOLOGY
Awadhesh Pratap Singh University, Rewa (M.P.)
Time Table I, V Sem 2022-23 & II Semester 2021-22


I Semester 2022-23-w.e.f.-13-09-2022
V Semester 2022-23-w.e.f.-13-09-2022
(Revised) II Semester 2021-22

Day	Sem	11:00 - 12:00	12:00 - 01:00	01:00 - 01:30	01:30- 02:30	02:30- 03:30	
Monday	I	YOUTH,GENDER & IDENTITY (SS)	INTRODUCTION TO PSYCHOLOGY (NS)	LUNCH	PSYCHOLOGY & SOCIAL WORK (KD)	HINDI LANGUAGE / हिन्दी भाषा VF	
	II	COMMUNITY PSYCHOLOGY (KD)	CONTEMPORARY SOCIAL PROBLEMS (SS)		INTRODUCTION TO PERSONALITY (NS)	ENVIRONMENTAL STUDIES VF	
	V	CLINICAL PSYCHOLOGY (NS)	XVIII PERSONALITY PSYCHOLOGY (KD)		XIX COMMUNITY PSYCHOLOGY (SS)	XX PROJECT & VIVA VOCE SS/NS/KD	
Tuesday	I	YOUTH,GENDER & IDENTITY (SS)	INTRODUCTION TO PSYCHOLOGY (NS)		PSYCHOLOGY & SOCIAL WORK (KD)	HINDI LANGUAGE / हिन्दी भाषा VF	
	II	COMMUNITY PSYCHOLOGY (KD)	CONTEMPORARY SOCIAL PROBLEMS (SS)		INTRODUCTION TO PERSONALITY (NS)	ENVIRONMENTAL STUDIES VF	
	V	CLINICAL PSYCHOLOGY (NS)	XVIII PERSONALITY PSYCHOLOGY (KD)		XIX COMMUNITY PSYCHOLOGY (SS)	XX PROJECT & VIVA VOCE SS/NS/KD	
Wednesday	I	YOUTH,GENDER & IDENTITY (SS)	INTRODUCTION TO PSYCHOLOGY (NS)		PSYCHOLOGY & SOCIAL WORK (KD)	HINDI LANGUAGE / हिन्दी भाषा VF	
	II	COMMUNITY PSYCHOLOGY (KD)	CONTEMPORARY SOCIAL PROBLEMS (SS)		INTRODUCTION TO PERSONALITY (NS)	ENVIRONMENTAL STUDIES VF	
	V	CLINICAL PSYCHOLOGY (NS)	XVIII PERSONALITY PSYCHOLOGY (KD)		XIX COMMUNITY PSYCHOLOGY (SS)	XX PROJECT & VIVA VOCE SS/NS/KD	
Thursday	I	YOUTH,GENDER & IDENTITY (SS)	INTRODUCTION TO PSYCHOLOGY (NS)	LUNCH	PSYCHOLOGY & SOCIAL WORK (KD)	HINDI LANGUAGE / हिन्दी भाषा VF	
	II	COMMUNITY PSYCHOLOGY (KD)	CONTEMPORARY SOCIAL PROBLEMS (SS)		INTRODUCTION TO PERSONALITY (NS)	ENVIRONMENTAL STUDIES VF	
	V	CLINICAL PSYCHOLOGY (NS)	XVIII PERSONALITY PSYCHOLOGY (KD)		XIX COMMUNITY PSYCHOLOGY (SS)	XX PROJECT & VIVA VOCE SS/NS/KD	
Friday	I	YOUTH,GENDER & IDENTITY (SS)	INTRODUCTION TO PSYCHOLOGY (NS)		PSYCHOLOGY & SOCIAL WORK (KD)	Seminar/Presentation	
	II	COMMUNITY PSYCHOLOGY (KD)	CONTEMPORARY SOCIAL PROBLEMS (SS)		INTRODUCTION TO PERSONALITY (NS)	Remedial/Tutorial Classes	
	V	CLINICAL PSYCHOLOGY (NS)	XVIII PERSONALITY PSYCHOLOGY (KD)		XIX COMMUNITY PSYCHOLOGY (SS)	Remedial/Tutorial Classes	
Saturday	I	YOUTH,GENDER & IDENTITY (SS)	INTRODUCTION TO PSYCHOLOGY (NS)		LUNCH	PSYCHOLOGY & SOCIAL WORK (KD)	Remedial/Tutorial Classes
	II	COMMUNITY PSYCHOLOGY (KD)	CONTEMPORARY SOCIAL PROBLEMS (SS)			INTRODUCTION TO PERSONALITY (NS)	Seminar/Presentation
	V	CLINICAL PSYCHOLOGY (NS)	XVIII PERSONALITY PSYCHOLOGY (KD)			XIX COMMUNITY PSYCHOLOGY (SS)	Remedial/Tutorial Classes

Dr. Smriti Singh Baghel

Dr. Nidhi Singh

Dr. Kamlesh Dubey


Prof. Shreekant Mishra
Professor Incharge B.A. (Hons) Psychology

DEPARTMENT OF PSYCHOLOGY
Awadhesh Pratap Singh University, Rewa (M.P.)
Time Table B.A. (Honours) Psychology Ist, IIIrd and Vth Sem 2020-21

w.e.f. - 13-07-2021

Day	Sem	11:00 - 12:00	12:00 - 01:00	01:00 - 02:00	02:00 - 03:00
Monday	I	Paper - I Hindi Language / हिन्दी भाषा (GF)	Paper - II Basic Psychological Processes (NS)	Paper - III Psychopathology (KD)	Paper - IV Subsidiary (Sociology) Introduction to Sociology (SS)
	III	Paper - IX Environmental Studies (GF)	Paper - X Social Psychology (KD)	Paper - XII Indian Society - Issues and Problems (SS)	Paper - XI Psychological Assessment (NS)
	V	Paper - XVII Clinical Psychology (NS)	Paper - XIX Community Psychology (SS)	Paper - XX Project and Viva Voce	Paper - XVIII Personality Psychology (KD)
Tuesday	I	Paper - I Hindi Language / हिन्दी भाषा (GF)	Paper - II Basic Psychological Processes (NS)	Paper - III Psychopathology (KD)	Paper - IV Subsidiary (Sociology) Introduction to Sociology (SS)
	III	Paper - IX Environmental Studies (GF)	Paper - X Social Psychology (KD)	Paper - XII Indian Society - Issues and Problems (SS)	Paper - XI Psychological Assessment (NS)
	V	Paper - XVII Clinical Psychology (NS)	Paper - XIX Community Psychology (SS)	Paper - XX Project and Viva Voce	Paper - XVIII Personality Psychology (KD)
Wednesday	I	Paper - I Hindi Language / हिन्दी भाषा (GF)	Paper - II Basic Psychological Processes (NS)	Paper - III Psychopathology (KD)	Paper - IV Subsidiary (Sociology) Introduction to Sociology (SS)
	III	Paper - IX Environmental Studies (GF)	Paper - X Social Psychology (KD)	Paper - XII Indian Society - Issues and Problems (SS)	Paper - XI Psychological Assessment (NS)
	V	Paper - XVII Clinical Psychology (NS)	Paper - XIX Community Psychology (SS)	Paper - XX Project and Viva Voce	Paper - XVIII Personality Psychology (KD)
Thursday	I	Paper - I Hindi Language / हिन्दी भाषा (GF)	Paper - II Basic Psychological Processes (NS)	Paper - III Psychopathology (KD)	Paper - IV Subsidiary (Sociology) Introduction to Sociology (SS)
	III	Paper - IX Environmental Studies (GF)	Paper - X Social Psychology (KD)	Paper - XII Indian Society - Issues and Problems (SS)	Paper - XI Psychological Assessment (NS)
	V	Paper - XVII Clinical Psychology (NS)	Paper - XIX Community Psychology (SS)	Paper - XX Project and Viva Voce	Paper - XVIII Personality Psychology (KD)
Friday	I	Remedial/Tutorial Classes	Paper - II Basic Psychological Processes (NS)	Paper - III Psychopathology (KD)	Paper - IV Subsidiary (Sociology) Introduction to Sociology (SS)
	III	Remedial/Tutorial Classes	Paper - X Social Psychology (KD)	Paper - XII Indian Society - Issues and Problems (SS)	Paper - XI Psychological Assessment (NS)
	V	Paper - XVII Clinical Psychology (NS)	Paper - XIX Community Psychology (SS)	Remedial/Tutorial Classes	Paper - XVIII Personality Psychology (KD)
Saturday	I	Remedial/Tutorial Classes	Paper - II Basic Psychological Processes (NS)	Paper - III Psychopathology (KD)	Paper - IV Subsidiary (Sociology) Introduction to Sociology (SS)
	III	Remedial/Tutorial Classes	Paper - X Social Psychology (KD)	Paper - XII Indian Society - Issues and Problems (SS)	Paper - XI Psychological Assessment (NS)
	V	Paper - XVII Clinical Psychology (NS)	Paper - XIX Community Psychology (SS)	Remedial/Tutorial Classes	Paper - XVIII Personality Psychology (KD)


Prof. In-Charge

DEPARTEMENT OF PSYCHOLOGY
Awadhesh Pratap Singh University, Rewa (M.P.)
Time Table B.A. (Honours) Psychology Ist and IIIrd Sem 2019-20

w.e.f- 15-07-2019

Day	11:15 - 12:15	12:15 - 01:15	01:15 - 02:15	02:15 - 03:15
Monday	Basic Psychological Processes (SNS)	Psychopathology (AnS)	Subsidiary (Sociology) Introduction to Sociology (SS)	Hindi Language / हिन्दी भाषा (GF)
	Social Psychology (AnS)	Psychological Assessment (SNS)	Indian Society – Issues and Problems (GF)	Environmental Studies (GF)
Tuesday	Basic Psychological Processes (SNS)	Psychopathology (AnS)	Subsidiary (Sociology) Introduction to Sociology (SS)	Hindi Language / हिन्दी भाषा (GF)
	Social Psychology (AnS)	Psychological Assessment (SNS)	Indian Society – Issues and Problems (GF)	Environmental Studies (GF)
Wednesday	Basic Psychological Processes (SNS)	Psychopathology (AnS)	Subsidiary (Sociology) Introduction to Sociology (SS)	Hindi Language / हिन्दी भाषा (GF)
	Social Psychology (AnS)	Psychological Assessment (SNS)	Indian Society – Issues and Problems (GF)	Environmental Studies (GF)
Thursday	Basic Psychological Processes (SNS)	Psychopathology (AnS)	Subsidiary (Sociology) Introduction to Sociology (SS)	Hindi Language / हिन्दी भाषा (GF)
	Social Psychology (AnS)	Psychological Assessment (AS)	Indian Society – Issues and Problems (GF)	Environmental Studies (GF)
Friday	Basic Psychological Processes (SNS)	Psychopathology (AnS)	Subsidiary (Sociology) Introduction to Sociology (SS)	Remedial/Tutorial Classes
	Social Psychology (AnS)	Psychological Assessment (AS)	Indian Society – Issues and Problems (GF)	Remedial/Tutorial Classes
Saturday	Basic Psychological Processes (SNS)	Psychopathology (AnS)	Subsidiary (Sociology) Introduction to Sociology (SS)	Remedial/Tutorial Classes
	Social Psychology (AnS)	Psychological Assessment (AS)	Indian Society – Issues and Problems (GF)	Remedial/Tutorial Classes

(AS) Prof. Dr. Anjali Srivastava, (SNS) Dr. S.N. Singh, (AnS) = Dr. Anupam Singh, (SS) = Dr. Shalini Sharma, (GF) = Guest Faculty


Prof. In-Charge
B.A. (Honours) Psychology

DEPARTEMENT OF PSYCHOLOGY
Awadhesh Pratap Singh University, Rewa (M.P.)
Time Table B.A. (Honours) Psychology IInd Sem 2018-19

w.e.f- 28/01/2019

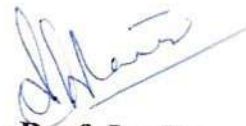
Day	11:00 - 12:00	12:00 - 01:00	01:00 - 02:00	02:00 - 02:15	02:15 - 03:15
Monday	Psychological Statistics (SNS)	Subsidiary (Sociology) Society in India (SS)	Human Development (AnS)	Lunch	English Language (GF)
Tuesday	Psychological Statistics (SNS)	Subsidiary (Sociology) Society in India (SS)	Human Development (AnS)	Lunch	English Language (GF)
Wednesday	Psychological Statistics (SNS)	Subsidiary (Sociology) Society in India (SS)	Human Development (AnS)	Lunch	English Language (GF)
Thursday	Psychological Statistics (SNS)	Subsidiary (Sociology) Society in India (SS)	Human Development (AnS)	Lunch	English Language (GF)
Friday	Psychological Statistics (SNS)	Subsidiary (Sociology) Society in India (SS)	Human Development (AnS)	Lunch	Remedial/Tutorial Classes
Saturday	Psychological Statistics (SNS)	Subsidiary (Sociology) Society in India (SS)	Human Development (AnS)	Lunch	Remedial/Tutorial Classes

(SNS) = Dr. S.N. Singh

(AnS) = Dr. Anupam Singh

(SS) = Dr. Shalini Sharma

(GF) = Guest Faculty



Prof. In-Charge
B.A. (Honours) Psychology
A.P.S. University, Rewa (M.P.)

DEPARTEMENT OF PSYCHOLOGY
Awadhesh Pratap Singh University, Rewa (M.P.)
Time Table B.A. (Honours) Psychology Ist Sem 2018-19

w.e.f- 01/10/2018

Day	11:00 - 12:00	12:00 - 01:00	01:00 - 02:00	02:00 - 02:15	02:15 - 03:15
Monday	Basic Psychological Processes (SNS)	Subsidiary (Sociology) Introduction to Sociology (SS)	Psychopathology (AnS)	Lunch	Hindi Language / हिन्दी भाषा (GF)
Tuesday	Basic Psychological Processes (SNS)	Subsidiary (Sociology) Introduction to Sociology (SS)	Psychopathology (AnS)	Lunch	Hindi Language / हिन्दी भाषा (GF)
Wednesday	Basic Psychological Processes (SNS)	Subsidiary (Sociology) Introduction to Sociology (SS)	Psychopathology (AnS)	Lunch	Hindi Language / हिन्दी भाषा (GF)
Thursday	Basic Psychological Processes (SNS)	Subsidiary (Sociology) Introduction to Sociology (SS)	Psychopathology (AnS)	Lunch	Hindi Language / हिन्दी भाषा (GF)
Friday	Basic Psychological Processes (SNS)	Subsidiary (Sociology) Introduction to Sociology (SS)	Psychopathology (AnS)	Lunch	Remedial/Tutorial Classes
Saturday	Basic Psychological Processes (SNS)	Subsidiary (Sociology) Introduction to Sociology (SS)	Psychopathology (AnS)	Lunch	Remedial/Tutorial Classes

(SNS) = Dr. S.N. Singh
(AnS) = Dr. Anupam Singh
(SS) = Dr. Shalini Sharma
(GF) = Guest Faculty


Prof. In-Charge
B.A. (Honours) Psychology
A.P.S. University, Rewa (M.P.)

Department of Psychology

Awadhesh Pratap Singh University, Rewa (M.P.)

Time Table M.A. Psychology Ist Sem and M.A. Psychology IIIrd Sem 2021-2022

Day	Class (Sem)	11:00 - 12:00	12:00 - 01:00	01:00 - 01:15	w.e.f.- 16-09-2021	
					01:15 - 02:15	02:15 - 03:15
Monday	M.A. Psychology I Sem	(103) Research Methods I (RC)	(104) Psychological Assessment (AS)	Lunch	(102) Psychopathology (KP)	(101) Cognitive Processes – I (KP)
	M.A. Psychology III Sem	(304) Health Psychology (AS)	(301) Educational Psychology (KP)	Lunch	(303) Developmental Psychology (RC)	(302) Clinical Psychology (RC)
Tuesday	M.A. Psychology I Sem	(103) Research Methods I (RC)	(104) Psychological Assessment (AS)	Lunch	(102) Psychopathology (KP)	(101) Cognitive Processes – I (KP)
	M.A. Psychology III Sem	(304) Health Psychology (AS)	(301) Educational Psychology (KP)	Lunch	(303) Developmental Psychology (RC)	(302) Clinical Psychology (RC)
Wednesday	M.A. Psychology I Sem	(103) Research Methods I (RC)	(104) Psychological Assessment (AS)	Lunch	(102) Psychopathology (KP)	(101) Cognitive Processes – I (KP)
	M.A. Psychology III Sem	(304) Health Psychology (AS)	(301) Educational Psychology (KP)	Lunch	(303) Developmental Psychology (RC)	(302) Clinical Psychology (RC)
Thursday	M.A. Psychology I Sem	(103) Research Methods I (RC)	(104) Psychological Assessment (AS)	Lunch	(102) Psychopathology (KP)	(101) Cognitive Processes – I (KP)
	M.A. Psychology III Sem	(304) Health Psychology (AS)	(301) Educational Psychology (KP)	Lunch	(303) Developmental Psychology (RC)	(302) Clinical Psychology (RC)
Friday	M.A. Psychology I Sem	(103) Research Methods I (RC)	(104) Psychological Assessment (AS)	Lunch	(102) Psychopathology (KP)	Remedial/Tutorial Classes
	M.A. Psychology III Sem	(304) Health Psychology (AS)	(301) Educational Psychology (KP)	Lunch	(303) Developmental Psychology (RC)	Remedial/Tutorial Classes
Saturday	M.A. Psychology I Sem	(105) Practical/Seminar/Assignment (AS)	(105) Practical/Seminar/Assignment (KP)	Lunch	(105) Practical/Seminar/Assignment (RC)	Remedial/Tutorial Classes
	M.A. Psychology III Sem	(305) Practical/Seminar/Assignment (KP)	(305) Practical/Seminar/Assignment (RC)	Lunch	(305) Practical/Seminar/Assignment (KP)	Remedial/Tutorial Classes

Prof. Anjali Srivastava 12 Periods, (KP) Dr. Kalpana Pandey 18 Periods, (RC) Dr. Richa Chaturvedi 18 Periods


Prof. Anjali Srivastava
 Head, Department of Psychology
 A.P.S. University, Rewa (M.P.)

DEPARTMENT OF PSYCHOLOGY

Awadhesh Pratap Singh University, Rewa (M.P.)

Time Table M.A. IInd Sem and M.A. IVth Sem 2020-21

w.e.f- 015-03-2021

Day	Class (Sem)	11:00 – 12:00	12:00 – 01:00	01:00 – 02:00	02:00 – 03:00
Monday	M.A. II	Cognitive II (KP)	Research Methodology II (RC)	Psychopathology II (RC)	Life Span II (KP)
	M.A. IV	Personality (AS)	Org. Beh. (KP)	Educational Psychology (SNS)	Social Psychology (RC)
Tuesday	M.A. II	Cognitive II (KP)	Research Methodology II (RC)	Psychopathology II (RC)	Life Span II (KP)
	M.A. IV	Personality (AS)	Org. Beh. (KP)	Educational Psychology (SNS)	Social Psychology (RC)
Wednesday	M.A. II	Cognitive II (KP)	Research Methodology II (RC)	Psychopathology II (SNS)	Life Span II (KP)
	M.A. IV	Personality (AS)	Org. Beh. (KP)	Educational Psychology (RC)	Social Psychology (RC)
Thursday	M.A. II	Cognitive II (KP)	Research Methodology II (AS)	Life Span II (RC)	Psychopathology II (RC)
	M.A. IV	Org. Beh. (RC)	Social Psychology (KP)	Personality (KP)	Educational Psychology (SNS)
Friday	M.A. II	Cognitive II (KP)	Research Methodology II (AS)	Life Span II (RC)	Remedial/Tutorial Classes
	M.A. IV	Org. Beh. (RC)	Social Psychology (KP)	Personality (KP)	Remedial/Tutorial Classes
Saturday	M.A. II	Experiment/Test (RC)	Experiment/Test (KP)	Experiment/Test (RC)	Remedial/Tutorial Classes
	M.A. IV	Experiment/Test/Project (KP)	Experiment/Test/Project (RC)	Experiment/Test/Project (KP)	Remedial/Tutorial Classes

(AS) Prof. Anjali Srivastava, (SNS) Dr. S.N. Singh, (KP) Dr. Kalpana Pandey, (RC) Dr. Richa Chaturvedi


 Head Department of Psychology
 A.P.S. University, Rewa (M.P.)

Department of Psychology
Awadhesh Pratap Singh University, Rewa (M.P.)
Time Table M.A. Ist Sem and M.A. IIIrd Sem 2020-2021

w.e.f. - 13-07-2020

Day	Class Sem.	11:00 - 12:00	12:00 - 01:00	01:00 - 02:00	02:00 - 02:30	02:30 - 03:30
Monday	M.A. I	103 Research Methods I (RC)	104 Psychological Assessment (AS)	102 Psychopathology (KP)	Lunch	101 Cognitive Processes I (KP)
	M.A. III	Personality I (AS)	Educational Psychology I (KP)	Social Psychology I (RC)		Clinical Psychology I (RC)
Tuesday	M.A. I	103 Research Methods I (RC)	104 Psychological Assessment (AS)	102 Psychopathology (KP)	Lunch	101 Cognitive Processes I (KP)
	M.A. III	Personality I (AS)	Educational Psychology I (KP)	Social Psychology I (RC)		Clinical Psychology I (RC)
Wednesday	M.A. I	103 Research Methods I (RC)	104 Psychological Assessment (AS)	102 Psychopathology (KP)	Lunch	101 Cognitive Processes I (KP)
	M.A. III	Personality I (AS)	Educational Psychology I (KP)	Social Psychology I (RC)		Clinical Psychology I (RC)
Thursday	M.A. I	103 Research Methods I (RC)	104 Psychological Assessment (AS)	102 Psychopathology (RC)	Lunch	101 Cognitive Processes I (KP)
	M.A. III	Personality I (KP)	Social Psychology I (RC)	Educational Psychology I (KP)		Clinical Psychology I (AS)
Friday	M.A. I	103 Research Methods I (AS)	101 Cognitive Processes I (KP)	102 Psychopathology (RC)	Lunch	Remedial/Tutorial Classes
	M.A. III	Personality I (KP)	Social Psychology I (RC)	Educational Psychology I (KP)		Remedial/Tutorial Classes
Saturday	M.A. I	103 Research Methods I (AS)	101 Cognitive Processes I (KP)	102 Psychopathology (RC)	Lunch	Remedial/Tutorial Classes
	M.A. III	Personality I (KP)	Social Psychology I (RC)	Educational Psychology I (KP)		Remedial/Tutorial Classes

(AS) Prof. Anjali Srivastava 12 Periods, (KP) Dr. Kalpana Pandey 18 Periods, (RC) Dr. Richa Chaturvedi 18 Periods


 Head, Department of Psychology

DEPARTMENT OF PSYCHOLOGY

Awadhesh Pratap Singh University, Rewa (M.P.)

Time Table M.A. IInd Sem and M.A. IVth Sem 2019-20

		w.e.f- 01-03-2020			
Day	Class (Sem)	11:00 – 12:00	12:00 – 01:00	01:00 – 02:00	02:00 – 03:00
Monday	M.A. II	Cognitive II (KP)	Research Methodology II (RC)	Psychopathology II (RC)	Life Span II (KP)
	M.A. IV	Personality (AS)	Org. Beh. (KP)	Educational Psychology (SNS)	Social Psychology (RC)
Tuesday	M.A. II	Cognitive II (KP)	Research Methodology II (RC)	Psychopathology II (RC)	Life Span II (KP)
	M.A. IV	Personality (AS)	Org. Beh. (KP)	Educational Psychology (SNS)	Social Psychology (RC)
Wednesday	M.A. II	Cognitive II (KP)	Research Methodology II (RC)	Psychopathology II (SNS)	Life Span II (KP)
	M.A. IV	Personality (AS)	Org. Beh. (KP)	Educational Psychology (RC)	Social Psychology (RC)
Thursday	M.A. II	Cognitive II (KP)	Research Methodology II (AS)	Life Span II (RC)	Psychopathology II (RC)
	M.A. IV	Org. Beh. (RC)	Social Psychology (KP)	Personality (KP)	Educational Psychology (SNS)
Friday	M.A. II	Cognitive II (KP)	Research Methodology II (AS)	Life Span II (RC)	Remedial/Tutorial Classes
	M.A. IV	Org. Beh. (RC)	Social Psychology (KP)	Personality (KP)	Remedial/Tutorial Classes
Saturday	M.A. II	Experiment/Test (RC)	Experiment/Test (KP)	Experiment/Test (RC)	Remedial/Tutorial Classes
	M.A. IV	Experiment/Test/Project (KP)	Experiment/Test/Project (RC)	Experiment/Test/Project (KP)	Remedial/Tutorial Classes

(AS) Prof. Anjali Srivastava, (SNS) Dr. S.N. Singh, (KP) Dr. Kalpana Pandey, (RC) Dr. Richa Chaturvedi


 Head Department of Psychology
 A.P.S. University Rewa (M.P.)

Department of Psychology
Awadhesh Pratap Singh University, Rewa (M.P.)
Time Table M.A. Ist Sem and M.A. IIIrd Sem 2019-2020

w.e.f. - 15/07/2019

Day	Class Sem.	11:15 - 12:15	12:15 - 01:15	01:15 - 02:15	02:15 - 03:15	03:15 - 04:15
Monday	M.A. I	Cognitive Process I (KP)	Psychopathology I (RC)	Life Span & Development I (KP)	Research Methods & Statistics I (AS)	Seminar/ Class Presentation (SNS)
	M.A. III	Personality I (AS)	Educational Psychology I (KP)	Social Psychology I (RC)	Clinical Psychology I (RC)	
Tuesday	M.A. I	Cognitive Process I (KP)	Psychopathology I (RC)	Life Span & Development I (KP)	Research Methods & Statistics I (AS)	Seminar/ Class Presentation (KP)
	M.A. III	Personality I (AS)	Educational Psychology I (KP)	Clinical Psychology (RC)	Social Psychology I (RC)	
Wednesday	M.A. I	Research Methods & Statistics I (AS)	Cognitive Process I (KP)	Psychopathology I (RC)	Life Span & Development I (KP)	Seminar/ Class Presentation (AS)
	M.A. III	Personality I (KP)	Social Psychology I (RC)	Educational Psychology I (SNS)	Clinical Psychology (RC)	
Thursday	M.A. I	Research Methods & Statistics I (RC)	Cognitive Process I (KP)	Psychopathology I (AS)	Life Span & Development I (SNS)	Seminar/ Class Presentation (RC)
	M.A. III	Personality I (AS)	Social Psychology I (RC)	Educational Psychology I (KP)	Clinical Psychology (KP)	
Friday	M.A. I	Research Methods & Statistics I (RC)	Cognitive Process I (KP)	Psychopathology I (RC)	Life Span & Development I (SNS)	Remedial/Tutorial Classes
	M.A. III	Personality I (AS)	Social Psychology I (RC)	Educational Psychology I (KP)	Clinical Psychology (KP)	
Saturday	M.A. I	Practical Test/Experiment (RC)	Practical Test/Experiment (AS)	Practical Test/Experiment (RC)	Practical Test/Experiment (KP)	Remedial/Tutorial Classes
	M.A. III	Practical Test/Experiment (KP)	Practical Test/Experiment (KP)	Practical Test/Experiment (SNS)/(AS)	Practical Test/Experiment (RC)	Remedial/Tutorial Classes

AS) Prof. Anjali Srivastava, (SNS) Dr. S.N. Singh, (KP) Dr. Kalpana Pandey, (RC) Dr. Richa Chaturvedi


 Head, Department of Psychology

DEPARTMENT OF PSYCHOLOGY


Awadhesh Pratap Singh University, Rewa (M.P.)

Time Table M.A. IInd Sem and M.A. IVth Sem 2018-19

w.e.f- 01-03-2019

Day	Class (Sem)	11:00 – 12:00	12:00 – 01:00	01:00 – 02:00	02:00 – 03:00
Monday	M.A. II	Cognitive II (KP)	Research Methodology II (RC)	Psychopathology II (RC)	Life Span II (KP)
	M.A. IV	Personality (AS)	Org. Beh. (KP)	Educational Psychology (SNS)	Social Psychology (RC)
Tuesday	M.A. II	Cognitive II (KP)	Research Methodology II (RC)	Psychopathology II (RC)	Life Span II (KP)
	M.A. IV	Personality (AS)	Org. Beh. (KP)	Educational Psychology (SNS)	Social Psychology (RC)
Wednesday	M.A. II	Cognitive II (KP)	Research Methodology II (RC)	Psychopathology II (SNS)	Life Span II (KP)
	M.A. IV	Personality (AS)	Org. Beh. (KP)	Educational Psychology (RC)	Social Psychology (RC)
Thursday	M.A. II	Cognitive II (KP)	Research Methodology II (AS)	Life Span II (RC)	Psychopathology II (RC)
	M.A. IV	Org. Beh. (RC)	Social Psychology (KP)	Personality (KP)	Educational Psychology (SNS)
Friday	M.A. II	Cognitive II (KP)	Research Methodology II (AS)	Life Span II (RC)	Remedial/Tutorial Classes
	M.A. IV	Org. Beh. (RC)	Social Psychology (KP)	Personality (KP)	Remedial/Tutorial Classes
Saturday	M.A. II	Experiment/Test (RC)	Experiment/Test (KP)	Experiment/Test (RC)	Remedial/Tutorial Classes
	M.A. IV	Experiment/Test/Project (KP)	Experiment/Test/Project (RC)	Experiment/Test/Project (KP)	Remedial/Tutorial Classes

(AS) Prof. Anjali Srivastava, (SNS) Dr. S.N. Singh, (KP) Dr. Kalpana Pandey, (RC) Dr. Richa Chaturvedi

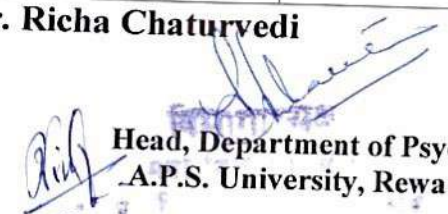

 Head Department of Psychology
 A.P.S. University, Rewa (M.P.)
 A.P.S. University, Rewa (M.P.)

Awadhesh Pratap Singh University, Rewa (M.P.)
Time Table M.A. Ist Sem and M.A. IIIrd Sem 2018-2019

Day	Class Sem.	11:15 - 12:15	12:15 - 01:15	01:15 - 02:15	02:15 - 03:15	03:15 - 04:15
Monday	M.A. I	Cognitive Process I (KP)	Psychopathology I (RC)	Life Span & Development I (KP)	Research Methods & Statistics I (AS)	Seminar/ Class Presentation (SNS)
	M.A. III	Personality I (AS)	Educational Psychology I (KP)	Social Psychology I (RC)	Clinical Psychology I (RC)	
Tuesday	M.A. I	Cognitive Process I (KP)	Psychopathology I (RC)	Life Span & Development I (KP)	Research Methods & Statistics I (AS)	Seminar/ Class Presentation (KP)
	M.A. III	Personality I (AS)	Educational Psychology I (KP)	Clinical Psychology (RC)	Social Psychology I (RC)	
Wednesday	M.A. I	Research Methods & Statistics I (AS)	Cognitive Process I (KP)	Psychopathology I (RC)	Life Span & Development I (KP)	Seminar/ Class Presentation (AS)
	M.A. III	Personality I (KP)	Social Psychology I (RC)	Educational Psychology I (SNS)	Clinical Psychology (RC)	
Thursday	M.A. I	Research Methods & Statistics I (RC)	Cognitive Process I (KP)	Psychopathology I (AS)	Life Span & Development I (SNS)	Seminar/ Class Presentation (RC)
	M.A. III	Personality I (AS)	Social Psychology I (RC)	Educational Psychology I (KP)	Clinical Psychology (KP)	
Friday	M.A. I	Research Methods & Statistics I (RC)	Cognitive Process I (KP)	Psychopathology I (RC)	Life Span & Development I (SNS)	Remedial/Tutorial Classes
	M.A. III	Personality I (AS)	Social Psychology I (RC)	Educational Psychology I (KP)	Clinical Psychology (KP)	
Saturday	M.A. I	Practical Test/Experiment (RC)	Practical Test/Experiment (AS)	Practical Test/Experiment (RC)	Practical Test/Experiment (KP)	Remedial/Tutorial Classes
	M.A. III	Practical Test/Experiment (KP)	Practical Test/Experiment (KP)	Practical Test/Experiment (SNS)/(AS)	Practical Test/Experiment (RC)	

w.e.f. - 15/07/2018

(AS) Prof. Anjali Srivastava, (SNS) Dr. S.N. Singh, (KP) Dr. Kalpana Pandey, (RC) Dr. Richa Chaturvedi


 Head, Department of Psychology
 A.P.S. University, Rewa (M.P.)

DEPARTMENT OF PSYCHOLOGY

Awadhesh Pratap Singh University, Rewa (M.P.)

Time Table M.A. IInd Sem and M.A. IVth Sem 2017-18

w.e.f- 01-03-2018

Day	Class (Sem)	11:00 – 12:00	12:00 – 01:00	01:00 – 02:00	02:00 – 03:00
Monday	M.A. II	Cognitive II (KP)	Research Methodology II (RC)	Psychopathology II (RC)	Life Span II (KP)
	M.A. IV	Personality (AS)	Org. Beh. (KP)	Educational Psychology (SNS)	Social Psychology (RC)
Tuesday	M.A. II	Cognitive II (KP)	Research Methodology II (RC)	Psychopathology II (RC)	Life Span II (KP)
	M.A. IV	Personality (AS)	Org. Beh. (KP)	Educational Psychology (SNS)	Social Psychology (RC)
Wednesday	M.A. II	Cognitive II (KP)	Research Methodology II (RC)	Psychopathology II (SNS)	Life Span II (KP)
	M.A. IV	Personality (AS)	Org. Beh. (KP)	Educational Psychology (RC)	Social Psychology (RC)
Thursday	M.A. II	Cognitive II (KP)	Research Methodology II (AS)	Life Span II (RC)	Psychopathology II (RC)
	M.A. IV	Org. Beh. (RC)	Social Psychology (KP)	Personality (KP)	Educational Psychology (SNS)
Friday	M.A. II	Cognitive II (KP)	Research Methodology II (AS)	Life Span II (RC)	Remedial/Tutorial Classes
	M.A. IV	Org. Beh. (RC)	Social Psychology (KP)	Personality (KP)	Remedial/Tutorial Classes
Saturday	M.A. II	Experiment/Test (RC)	Experiment/Test (KP)	Experiment/Test (RC)	Remedial/Tutorial Classes
	M.A. IV	Experiment/Test/Project (KP)	Experiment/Test/Project (RC)	Experiment/Test/Project (KP)	Remedial/Tutorial Classes

(AS) Prof. Anjali Srivastava, (SNS) Dr. S.N. Singh, (KP) Dr. Kalpana Pandey, (RC) Dr. Richa Chaturvedi


Head Department of Psychology
A.P.S. University, Rewa (M.P.)

Awadhesh Pratap Singh University, Rewa (M.P.)
Time Table M.A. Ist Sem and M.A. IIIrd Sem 2017-2018

w.e.f. - 15/07/2017

Day	Class Sem.	11:15 - 12:15	12:15 - 01:15	01:15 - 02:15	02:15 - 03:15	03:15 - 04:15
Monday	M.A. I	Cognitive Process I (KP)	Psychopathology I (RC)	Life Span & Development I (KP)	Research Methods & Statistics I (AKS)	Seminar/ Class Presentation (SNS)
	M.A. III	Personality I (AS)	Educational Psychology I (KP)	Social Psychology I (RC)	Clinical Psychology I (RC)	
Tuesday	M.A. I	Cognitive Process I (KP)	Psychopathology I (RC)	Life Span & Development I (KP)	Research Methods & Statistics I (AS)	Seminar/ Class Presentation (KP)
	M.A. III	Personality I (AS)	Educational Psychology I (KP)	Clinical Psychology (RC)	Social Psychology I (RC)	
Wednesday	M.A. I	Research Methods & Statistics I (AKS)	Cognitive Process I (KP)	Psychopathology I (RC)	Life Span & Development I (KP)	Seminar/ Class Presentation (AS)
	M.A. III	Personality I (KP)	Social Psychology I (RC)	Educational Psychology I (SNS)	Clinical Psychology (RC)	
Thursday	M.A. I	Research Methods & Statistics I (RC)	Cognitive Process I (KP)	Psychopathology I (AS)	Life Span & Development I (SNS)	Seminar/ Class Presentation (RC)
	M.A. III	Personality I (AS)	Social Psychology I (RC)	Educational Psychology I (KP)	Clinical Psychology (KP)	
Friday	M.A. I	Research Methods & Statistics I (RC)	Cognitive Process I (KP)	Psychopathology I (RC)	Life Span & Development I (SNS)	Remedial/Tutorial Classes
	M.A. III	Personality I (AS)	Social Psychology I (RC)	Educational Psychology I (KP)	Clinical Psychology (KP)	Remedial/Tutorial Classes
Saturday	M.A. I	Practical Test/Experiment (RC)	Practical Test/Experiment (AKS)	Practical Test/Experiment (RC)	Practical Test/Experiment (KP)	Remedial/Tutorial Classes
	M.A. III	Practical Test/Experiment (KP)	Practical Test/Experiment (KP)	Practical Test/Experiment (SNS)/(AS)	Practical Test/Experiment (RC)	Remedial/Tutorial Classes

(AKS) Prof.A.K. Shrivastava, (AS) Prof. Anjali Srivastava, (SNS) Dr. S.N. Singh, (KP) Dr. Kalpana Pandey, (RC) Dr. Richa Chaturvedi


 Head, Department of Psychology
 A.P.S. University, Rewa (M.P.)

Study Centre for Social Work
Awadhesh Pratap Singh University, Rewa (M.P.)
Time Table Bachelor of Social Work (B.S.W.) IInd Sem 2021-2022 (Revised)
and (B.S.W.) Ist Sem, 2022-2023

[Revised]
w.e.f.- 01-09-2022

Day	Class (Sem)	11:00 - 12:00	12:00 - 01:00	01:00 - 02:00	02:00 - 02:15	02:15 - 03:15
Monday	B.S.W. I Sem	Psychology and Social Work (PS)	Foundations of Social Work (SD) Combined	Introduction to Contemporary Indian Society (SP) Combined	Lunch	Hindi Language (WF)
	B.S.W. II Sem	Environmental Studies (WF)	Social Science Concepts and Social Work ()	Community Psychology (PS)		Social Case Work (SD)
Tuesday	B.S.W. I Sem	Psychology and Social Work (PS)	Foundations of Social Work (SD) Combined	Introduction to Contemporary Indian Society (SP) Combined	Lunch	Hindi Language (WF)
	B.S.W. II Sem	Environmental Studies (WF)	Social Science Concepts and Social Work ()	Community Psychology (PS)		Social Case Work (SD)
Wednesday	B.S.W. I Sem	Psychology and Social Work (PS)	Foundations of Social Work (SD) Combined	Introduction to Contemporary Indian Society (SP) Combined	Lunch	Hindi Language (WF)
	B.S.W. II Sem	Environmental Studies (WF)	Social Science Concepts and Social Work ()	Community Psychology (PS)		Social Case Work (SD)
Thursday	B.S.W. I Sem	Psychology and Social Work (PS)	Foundations of Social Work (SD) Combined	Introduction to Contemporary Indian Society (SP) Combined	Lunch	Hindi Language (WF)
	B.S.W. II Sem	Environmental Studies (WF)	Social Science Concepts and Social Work ()	Community Psychology (PS)		Social Case Work (SD)
Friday	B.S.W. I Sem	Psychology and Social Work (PS)	Foundations of Social Work (SD) Combined	Introduction to Contemporary Indian Society (SP) Combined	Lunch	Remedial/Tutorial Classes
	B.S.W. II Sem	Environmental Studies (WF)	Social Science Concepts and Social Work ()	Community Psychology (PS)		Remedial/Tutorial Classes
Saturday	B.S.W. I Sem	Psychology and Social Work (PS)	Foundations of Social Work (SD) Combined	Introduction to Contemporary Indian Society (SP) Combined	Lunch	Remedial/Tutorial Classes
	B.S.W. II Sem	Environmental Studies (WF)	Social Science Concepts and Social Work ()	Community Psychology (PS)		Remedial/Tutorial Classes

(SP) Dr. Shashank Pandey

(PS) Dr. Preetam Singh

(SD) Mr. Sunit Kumar Dwivedi


Prof. Shreekanth Mishra
 Professor Incharge B.S.W.
 Study Centre for Social Work
 A.P.S. University, Rewa (M.P.)

Study Centre for Social Work
Awadhesh Pratap Singh University, Rewa (M.P.)
Time Table Bachelor of Social Work (B.S.W.) Ist Sem 2021-2022

(Revised) w.e.f.- 16-09-2021

Day	Class (Sem)	11:00 - 12:00	12:00 - 01:00	01:00 - 02:00	02:00 - 02:15	02:15 - 03:15
Monday	B.S.W. I Sem	Hindi Language (SS)	Foundations of Social Work (SD)	Psychology and Social Work (PS)	Lunch	Introduction to Contemporary Indian Society (SP)
Tuesday	B.S.W. I Sem	Hindi Language (SS)	Foundations of Social Work (SD)	Psychology and Social Work (PS)	Lunch	Introduction to Contemporary Indian Society (SP)
Wednesday	B.S.W. I Sem	Hindi Language (SS)	Foundations of Social Work (SD)	Psychology and Social Work (PS)	Lunch	Introduction to Contemporary Indian Society (SP)
Thursday	B.S.W. I Sem	Hindi Language (SS)	Foundations of Social Work (SD)	Psychology and Social Work (PS)	Lunch	Introduction to Contemporary Indian Society (SP)
Friday	B.S.W. I Sem	Hindi Language (SS)	Foundations of Social Work (SD)	Psychology and Social Work (PS)	Lunch	Remedial/Tutorial Classes
Saturday	B.S.W. I Sem	Hindi Language (SS)	Foundations of Social Work (SD)	Psychology and Social Work (PS)	Lunch	Remedial/Tutorial Classes

(SP) Dr. Shashank Pandey (PS) Dr. Preetam Singh (SD) Mr. Sunit Kumar Dwivedi, (SS) Dr. Shalini Sharma


 Professor Incharge
 Bachelor of Social Work (B.S.W.)
 Study Centre For Social Work
 A.P.S. University, Rewa (M.P.)

Study Centre for Social Work
Awadhesh Pratap Singh University, Rewa (M.P.)
Time Table M.S.W. IInd Sem and M.S.W. IVth Sem 2021-22

[Revised]
w.e.f- 19.02.2022

Day	Class (Sem)	11:00 – 12:00	12:00 – 01:00	01:00 – 02:00	02:00 – 03:00
Monday	M.S.W. II	Sociology for Social Work in India (SP)	Human Growth and Development (PS)	Counseling Theory and Practices (SD)	Social Group Work (SS)
	M.S.W. IV	Personnel Management and Industrial Relations (SD)	Social Work With Women and Children (SS)	Social Policy, Planning and Development (SP)	Psychiatric Social Work (PS)
Tuesday	M.S.W. II	Sociology for Social Work in India (SP)	Human Growth and Development (PS)	Counseling Theory and Practices (SD)	Social Group Work (SS)
	M.S.W. IV	Personnel Management and Industrial Relations (SD)	Social Work With Women and Children (SS)	Social Policy, Planning and Development (SP)	Psychiatric Social Work (PS)
Wednesday	M.S.W. II	Sociology for Social Work in India (SP)	Human Growth and Development (PS)	Counseling Theory and Practices (SD)	Social Group Work (SS)
	M.S.W. IV	Personnel Management and Industrial Relations (SD)	Social Work With Women and Children (SS)	Social Policy, Planning and Development (SP)	Psychiatric Social Work (PS)
Thursday	M.S.W. II	Sociology for Social Work in India (SP)	Human Growth and Development (PS)	Counseling Theory and Practices (SD)	Social Group Work (SS)
	M.S.W. IV	Personnel Management and Industrial Relations (SD)	Social Work With Women and Children (SS)	Social Policy, Planning and Development (SP)	Psychiatric Social Work (PS)
Friday	M.S.W. II	Sociology for Social Work in India (SP)	Human Growth and Development (PS)	Counseling Theory and Practices (SD)	Remedial/Tutorial Classes
	M.S.W. IV	Personnel Management and Industrial Relations (SD)	Social Work With Women and Children (SS)	Social Policy, Planning and Development (SP)	Remedial/Tutorial Classes
Saturday	M.S.W. II	Sociology for Social Work in India (SP)	Human Growth and Development (PS)	Counseling Theory and Practices (SD)	Remedial/Tutorial Classes
	M.S.W. IV	Personnel Management and Industrial Relations (SD)	Social Work With Women and Children (SS)	Social Policy, Planning and Development (SP)	Remedial/Tutorial Classes

(SP) Dr. Shashank Pandey, (PS) Dr. Preetam Singh, (SD) Mr. Sunit Kumar Dwivedi, (SS) Dr. Shalini Sharma

Administrative
Professor In Charge
Prof. In-Charge (M.S.W.)
Master Of Social Work Programme
A. P. S. University, Rewa (M. P.)

Study Centre for Social Work
Awadhesh Pratap Singh University, Rewa (M.P.)
Time Table MSW Ist Sem and MSW IIIrd Sem 2021-2022

[Revised]
w.e.f.- 16-09-2021

Day	Class (Sem)	11:00 - 12:00	12:00 - 01:00	01:00 - 02:00	02:00 - 02:15	02:15 - 03:15	03:15 - 04:15
Monday	MSW I Sem	Human Growth and Development (PS)	History & Philosophy of Social Work (SP)	Social Case Work (SD)	Lunch	Social Science Concepts for Social Workers (SS)	Concurrent Field Work & Orientation (SD)
	MSW III Sem	Youth Development & Empowerment (SD)	Social Work Research (SS)	Tribal Community Development (SP)	Lunch	Dynamics of Development (AnS)	Concurrent Field Work & Rural Camp (SS)
Tuesday	MSW I Sem	Human Growth and Development (PS)	History & Philosophy of Social Work (SP)	Social Case Work (SD)	Lunch	Social Science Concepts for Social Workers (SS)	Concurrent Field Work & Orientation (SP)
	MSW III Sem	Youth Development & Empowerment (SD)	Social Work Research (SS)	Tribal Community Development (SP)	Lunch	Dynamics of Development (AnS)	Concurrent Field Work & Rural Camp (PS)
Wednesday	MSW I Sem	History & Philosophy of Social Work (SP)	Human Growth and Development (PS)	Social Case Work (SD)	Lunch	Social Science Concepts for Social Workers (SS)	Concurrent Field Work & Orientation (SP)
	MSW III Sem	Youth Development & Empowerment (SD)	Tribal Community Development (SP)	Social Work Research (SS)	Lunch	Dynamics of Development (AnS)	Concurrent Field Work & Rural Camp (PS)
Thursday	MSW I Sem	History & Philosophy of Social Work (SP)	Human Growth and Development (PS)	Social Case Work (SD)	Lunch	Social Science Concepts for Social Workers (SS)	Concurrent Field Work & Orientation (AnS)
	MSW III Sem	Youth Development & Empowerment (SD)	Tribal Community Development (SP)	Social Work Research (SS)	Lunch	Dynamics of Development (PS)	Concurrent Field Work & Rural Camp (PS)
Friday	MSW I Sem	History & Philosophy of Social Work (SP)	Human Growth and Development (PS)	Social Case Work (SD)	Lunch	Social Science Concepts for Social Workers (SS)	Remedial/Tutorial Classes
	MSW III Sem	Youth Development & Empowerment (SD)	Tribal Community Development (SP)	Social Work Research (SS)	Lunch	Dynamics of Development (PS)	Remedial/Tutorial Classes
Saturday	MSW I Sem	Remedial/Tutorial Classes (PS)	Remedial/Tutorial Classes (SD)	Remedial/Tutorial Classes (AnS)	Lunch	Remedial/Tutorial Classes (SP)	Remedial/Tutorial Classes
	MSW III Sem	Remedial/Tutorial Classes (SP)	Remedial/Tutorial Classes (SS)	Remedial/Tutorial Classes (SD)	Lunch	Remedial/Tutorial Classes (PS)	Remedial/Tutorial Classes

(AnS) Dr. Anupam Singh, (SP) Dr. Shashank Pandey, (PS) Dr. Preetam Singh, (SD) Mr. Sunit Kumar Dwivedi, (SS) Dr. Shalini Sharma


[Signature]
Professor In Charge

Master Of Social Work Programme

Study Centre for Social Work
Awadhesh Pratap Singh University, Rewa (M.P.)
Time Table M.S.W. IInd Sem and M.S.W. IVth Sem 2020-21

Day	Class (Sem)	11:00 – 12:00	12:00 – 01:00	01:00 – 02:00	w.e.f- 19.02.2020 [Revised] 02:00 – 03:00
Monday	M.S.W. II	Sociology for Social Work in India (SP)	Human Growth and Development (PS)	Counseling Theory and Practices (SD)	Social Group Work (SS)
	M.S.W. IV	Personnel Management and Industrial Relations (SD)	Social Work With Women and Children (SS)	Social Policy, Planning and Development (SP)	Psychiatric Social Work (PS)
Tuesday	M.S.W. II	Sociology for Social Work in India (SP)	Human Growth and Development (PS)	Counseling Theory and Practices (SD)	Social Group Work (SS)
	M.S.W. IV	Personnel Management and Industrial Relations (SD)	Social Work With Women and Children (SS)	Social Policy, Planning and Development (SP)	Psychiatric Social Work (PS)
Wednesday	M.S.W. II	Sociology for Social Work in India (SP)	Human Growth and Development (PS)	Counseling Theory and Practices (SD)	Social Group Work (SS)
	M.S.W. IV	Personnel Management and Industrial Relations (SD)	Social Work With Women and Children (SS)	Social Policy, Planning and Development (SP)	Psychiatric Social Work (PS)
Thursday	M.S.W. II	Sociology for Social Work in India (SP)	Human Growth and Development (PS)	Counseling Theory and Practices (SD)	Social Group Work (SS)
	M.S.W. IV	Personnel Management and Industrial Relations (SD)	Social Work With Women and Children (SS)	Social Policy, Planning and Development (SP)	Psychiatric Social Work (PS)
Friday	M.S.W. II	Sociology for Social Work in India (SP)	Human Growth and Development (PS)	Counseling Theory and Practices (SD)	Remedial/Tutorial Classes
	M.S.W. IV	Personnel Management and Industrial Relations (SD)	Social Work With Women and Children (SS)	Social Policy, Planning and Development (SP)	Remedial/Tutorial Classes
Saturday	M.S.W. II	Sociology for Social Work in India (SP)	Human Growth and Development (PS)	Counseling Theory and Practices (SD)	Remedial/Tutorial Classes
	M.S.W. IV	Personnel Management and Industrial Relations (SD)	Social Work With Women and Children (SS)	Social Policy, Planning and Development (SP)	Remedial/Tutorial Classes

(SP) Dr. Shashank Pandey, (PS) Dr. Preetam Singh, (SD) Mr. Sunit Kumar Dwivedi, (SS) Dr. Shalini Sharma


Professor in Charge
 Master Of Social Work Programmes
 A. P. S. University, Rewa (M.P.)

Study Centre for Social Work
Awadhesh Pratap Singh University, Rewa (M.P.)
Time Table M.S.W. Ist Sem and M.S.W. IIIrd Sem 2020-21

w.e.f- 15/07/2020
[Revised]

Day	Class	11:00 – 12:00	12:00 – 01:00	01:00 – 02:00	02:00 – 02:30	02:30 – 03:30	03:30 – 04:30
Monday	M.S.W. I	History & Philosophy of Social Work (SS)	Human Growth and Development (PS)	Social Case Work (SD)	Lunch	Social Science Concepts for Social Workers (SP)	Field Work/ Class Presentation (SP)
	M.S.W. III	Social Legislation and Social Security (SD)	Working With Communities (Community Organization) (SP)	Social Work With Family, Youth and Aged (SS)	Lunch	Management of Development and Welfare Services (PS)	Class Presentation (SS)
Tuesday	M.S.W. I	History & Philosophy of Social Work (SS)	Human Growth and Development (PS)	Social Case Work (SD)	Lunch	Social Science Concepts for Social Workers (SP)	Field Work/ Class Presentation (SP)
	M.S.W. III	Social Legislation and Social Security (SD)	Working With Communities (Community Organization) (SP)	Social Work With Family, Youth and Aged (SS)	Lunch	Management of Development and Welfare Services (PS)	Class Presentation (SS)
Wednesday	M.S.W. I	History & Philosophy of Social Work (SS)	Human Growth and Development (PS)	Social Case Work (SD)	Lunch	Social Science Concepts for Social Workers (SP)	Field Work/ Class Presentation (SD)
	M.S.W. III	Social Legislation and Social Security (SD)	Working With Communities (Community Organization) (SP)	Social Work With Family, Youth and Aged (SS)	Lunch	Management of Development and Welfare Services (PS)	Class Presentation (PS)
Thursday	M.S.W. I	History & Philosophy of Social Work (SS)	Human Growth and Development (PS)	Social Case Work (SD)	Lunch	Social Science Concepts for Social Workers (PS)	Field Work/ Class Presentation (SS)
	M.S.W. III	Social Legislation and Social Security (SD)	Working With Communities (Community Organization) (SP)	Social Work With Family, Youth and Aged (SS)	Lunch	Management of Development and Welfare Services (PS)	Class Presentation (SP)
Friday	M.S.W. I	History & Philosophy of Social Work (SS)	Human Growth and Development (PS)	Social Case Work (SD)	Lunch	Social Science Concepts for Social Workers (PS)	Remedial/Tutorial Classes
	M.S.W. III	Social Legislation and Social Security (SD)	Working With Communities (Community Organization) (SP)	Social Work With Family, Youth and Aged (SS)	Lunch	Management of Development and Welfare Services (PS)	Remedial/Tutorial Classes
Saturday	M.S.W. I	History & Philosophy of Social Work (SS)	Human Growth and Development (PS)	Social Case Work (SD)	Lunch	Social Science Concepts for Social Workers (PS)	Remedial/Tutorial Classes
	M.S.W. III	Social Legislation and Social Security (SD)	Working With Communities (Community Organization) (SP)	Social Work With Family, Youth and Aged (SS)	Lunch	Management of Development and Welfare Services (PS)	Remedial/Tutorial Classes

(SP) Dr. Shashank Pandey, (PS) Dr. Preetam Singh, (SD) Mr. Sunit Kumar Dwivedi, (SS) Dr. Shalini Sharma

[Signature]
Professor in Charge
 Master Of Social Work Programme
 Prof. in Charge (M.S.W.)
 Awadhesh Pratap Singh University, Rewa (M.P.)

Study Centre for Social Work
Awadhesh Pratap Singh University, Rewa (M.P.)
Time Table M.S.W. Ist Sem and M.S.W. IIIrd Sem 2019-20

w.e.f- 15/07/2019

[Revised]

Day	Class	11:15 – 12:15	12:15 – 01:15	01:15 – 02:15	02:15 – 03:15	03:15 – 04:15
Monday	M.S.W. I	Human Behavior and Personality (PS)	History and Philosophy of Social Work (SD)	Working With Individuals(Social Case Work) (SP)	Social Work Research (SS)	Field Work/ Class Presentation (SP)
	M.S.W. III	Social Legislation and Social Security (SD)	Working With Communities (Community Organization) (SP)	Social Work With Family, Youth and Aged (PS)	Management of Development and Welfare Services (PS)	Class Presentation (SS)
Tuesday	M.S.W. I	Human Behavior and Personality (PS)	History and Philosophy of Social Work (SD)	Working With Individuals(Social Case Work) (SP)	Social Work Research (SS)	Field Work/ Class Presentation (SP)
	M.S.W. III	Social Legislation and Social Security (SD)	Working With Communities (Community Organization) (SP)	Social Work With Family, Youth and Aged (SNS)	Management of Development and Welfare Services (PS)	Class Presentation (SS)
Wednesday	M.S.W. I	Human Behavior and Personality (PS)	History and Philosophy of Social Work (SD)	Working With Individuals(Social Case Work) (SP)	Social Work Research (SS)	Field Work/ Class Presentation (SP)
	M.S.W. III	Social Legislation and Social Security (SD)	Working With Communities (Community Organization) (SP)	Social Work With Family, Youth and Aged (PS)	Management of Development and Welfare Services (PS)	Class Presentation (SS)
Thursday	M.S.W. I	Human Behavior and Personality (PS)	History and Philosophy of Social Work (SD)	Working With Individuals(Social Case Work) (SP)	Social Work Research (PS)	Field Work/ Class Presentation (SS)
	M.S.W. III	Social Legislation and Social Security (SD)	Working With Communities (Community Organization) (SP)	Social Work With Family, Youth and Aged (SNS)	Management of Development and Welfare Services (SS)	Class Presentation (SP)
Friday	M.S.W. I	Human Behavior and Personality (PS)	History and Philosophy of Social Work (SD)	Working With Individuals(Social Case Work) (SP)	Social Work Research (SP)	Remedial/Tutorial Classes
	M.S.W. III	Social Legislation and Social Security (SD)	Working With Communities (Community Organization) (SP)	Management of Development and Welfare Services (AS)	Social Work With Family, Youth and Aged (SS)	Remedial/Tutorial Classes
Saturday	M.S.W. I	Human Behavior and Personality (PS)	History and Philosophy of Social Work (SD)	Working With Individuals(Social Case Work) (SP)	Social Work Research (AS)	Remedial/Tutorial Classes
	M.S.W. III	Social Legislation and Social Security (SD)	Working With Communities (Community Organization) (SP)	Management of Development and Welfare Services (PS)	Social Work With Family, Youth and Aged (SS)	Remedial/Tutorial Classes

(AS) Prof. Dr. Anjali Srivastava, (SNS) Dr. S.N. Singh, (SP) Dr. Shashank Pandey, (PS) Dr. Preetam Singh, (SD) Mr. Sunit Kumar Dwivedi, Professor in Charge

Study Centre for Social Work
Awadhesh Pratap Singh University, Rewa (M.P.)
Time Table M.S.W. IInd Sem and M.S.W. IVth Sem 2019-20

Day	Class (Sem)	11:00 – 12:00	12:00 – 01:00	01:00 – 02:00	02:00 – 03:00
Monday	M.S.W. II	Sociology for Social Work in India (SP)	Human Growth and Development (SNS)	Counseling Theory and Practices (AS)	Social Group Work (PS)
	M.S.W. IV	Personnel Management and Industrial Relations (PS)	Social Work With Women and Children (SP)	Social Policy, Planning and Development (AKS)	Psychiatric Social Work (AS)
Tuesday	M.S.W. II	Sociology for Social Work in India (SP)	Human Growth and Development (SNS)	Counseling Theory and Practices (AS)	Social Group Work (PS)
	M.S.W. IV	Personnel Management and Industrial Relations (PS)	Social Work With Women and Children (SP)	Social Policy, Planning and Development (AKS)	Psychiatric Social Work (AS)
Wednesday	M.S.W. II	Sociology for Social Work in India (SP)	Human Growth and Development (SNS)	Counseling Theory and Practices (AS)	Social Group Work (PS)
	M.S.W. IV	Personnel Management and Industrial Relations (PS)	Social Work With Women and Children (SP)	Social Policy, Planning and Development (AKS)	Psychiatric Social Work (AS)
Thursday	M.S.W. II	Sociology for Social Work in India (SP)	Human Growth and Development (SNS)	Counseling Theory and Practices (AS)	Social Group Work (PS)
	M.S.W. IV	Personnel Management and Industrial Relations (PS)	Social Work With Women and Children (SP)	Social Policy, Planning and Development (AKS)	Psychiatric Social Work (AS)
Friday	M.S.W. II	Sociology for Social Work in India (SP)	Human Growth and Development (SNS)	Counseling Theory and Practices (AS)	Remedial/Tutorial Classes
	M.S.W. IV	Personnel Management and Industrial Relations (PS)	Social Work With Women and Children (SP)	Social Policy, Planning and Development (AKS)	Remedial/Tutorial Classes
Saturday	M.S.W. II	Sociology for Social Work in India (SP)	Human Growth and Development (SNS)	Counseling Theory and Practices (AS)	Remedial/Tutorial Classes
	M.S.W. IV	Personnel Management and Industrial Relations (PS)	Social Work With Women and Children (SP)	Social Policy, Planning and Development (AKS)	Remedial/Tutorial Classes

w.e.f- 19.02.2020
[Revised]

AS) Prof. Anjali Srivastava , (SNS) Dr. S.N. Singh, (SP) Dr. Shashank Pandey, (PS) Dr. Preetam Singh, (SD) Mr. Sunit Kumar Dwivedi, (SS) Dr. Shalini Sharma



Prof. In-Charge (M.S.W.)
Professor in Charge
 Master Of Social Work Programme
 A. P. S. University, Rewa (M.P.)

Department of Social Work
Awadhesh Pratap Singh University, Rewa (M.P.)
Time Table M. Phil. (Social Work) Ist Sem 2019-20

w.e.f- 01/09/2019
 [Revised]

Day	Class (I Sem)	11:15 – 12:15	12:15 – 01:15	01:15- 02:15	02:15- 03:15
Monday	M. Phil. I Sem	Contemporary Social Work (Sh.Sh.)	Community Mental Health and Social Work (AnS)	Research Methodology (Sh.Sh.)	Computer Application
Tuesday	M. Phil. I Sem	Contemporary Social Work (Sh.Sh.)	Community Mental Health and Social Work (AnS)	Research Methodology (Sh.Sh.)	Computer Application
Wednesday	M. Phil. I Sem	Contemporary Social Work (Sh.Sh.)	Community Mental Health and Social Work (AnS)	Research Methodology (Sh.Sh.)	Computer Application
Thursday	M. Phil. I Sem	Contemporary Social Work (Sh.Sh.)	Community Mental Health and Social Work (AnS)	Research Methodology (SNS)	Computer Application
Friday	M. Phil. I Sem	Contemporary Social Work (Sh.Sh.)	Community Mental Health and Social Work (AnS)	Research Methodology (AnS)	Remedial/Tutorial Classes
Saturday	M. Phil. I Sem	Contemporary Social Work (Sh.Sh.)	Community Mental Health and Social Work (AnS)	Research Methodology (Sh.Sh.)	Remedial/Tutorial Classes

(AS) Anjali Srivastava
 (AKS) A.K. Srivastava
 (SNS) Dr. S.N. Singh
 (AnS) Dr. Anupam Singh
 (Sh.Sh) Dr. Shalini Sharma


Prof. In-Charge
M.Phil. Social Work
 M.Phil. Social Work Programme
 A.P.S. University, Rewa (M.P.)

Department of Social Work
Awadhesh Pratap Singh University, Rewa (M.P.)
Time Table M. Phil. (Social Work) Ist Sem 2018-19

[Revised]
w.e.f- 01/01/2019

Day	Class (I Sem)	11:00 – 12:00	12:00 – 01:00	01:00- 02:00
Monday	M. Phil. I Sem	Contemporary Social Work (Sh.Sh.)	Community Mental Health and Social Work (AnS)	Research Methodology (Sh.Sh.)
Tuesday	M. Phil. I Sem	Contemporary Social Work (Sh.Sh.)	Community Mental Health and Social Work (AnS)	Research Methodology (Sh.Sh.)
Wednesday	M. Phil. I Sem	Contemporary Social Work (Sh.Sh.)	Community Mental Health and Social Work (AnS)	Research Methodology (Sh.Sh.)
Thursday	M. Phil. I Sem	Contemporary Social Work (Sh.Sh.)	Community Mental Health and Social Work (AnS)	Research Methodology (SNS)
Friday	M. Phil. I Sem	Contemporary Social Work (Sh.Sh.)	Community Mental Health and Social Work (AnS)	Remedial/Tutorial Classes
Saturday	M. Phil. I Sem	Contemporary Social Work (Sh.Sh.)	Community Mental Health and Social Work (AnS)	Remedial/Tutorial Classes


(AS) Anjali Srivastava

(AKS) A.K. Srivastava

(SNS) Dr. S.N. Singh

(AnS) Dr. Anupam Singh

(Sh.Sh) Dr. Shalini Sharma


Prof. In-Charge
M.Phil. Social Work Programme
M. Phil. Social Work (M.P.)

Study Centre for Social Work
Awadhesh Pratap Singh University, Rewa (M.P.)
Time Table M.S.W. Ist Sem and M.S.W. IIIrd Sem 2018-19

w.e.f-01-10-2018
[Revised]

Day	Class	11:00 – 12:00	12:00 – 01:00	01:00 – 02:00	02:00 – 03:00	03:00 – 04:00
Monday	M.S.W. I	Human Behavior and Personality (PS)	History and Philosophy of Social Work (SD)	Social Work Research (SS)	Working With Individuals(Social Case Work) (SP)	Field Work/ Class Presentation (SS)/(PS)
	M.S.W. III	Social Legislation and Social Security (SD)	Working With Communities (Community Organization) (SP)	Social Work With Family, Youth and Aged (PS)	Management of Development and Welfare Services (SS)	Class Presentation (SP)/(SD)
Tuesday	M.S.W. I	Working With Individuals (Social Case Work) (SP)	Human Behavior and Personality (PS)	Social Work Research (SD)	History and Philosophy of Social Work (SS)	Field Work/ Class Presentation (SS)/(PS)
	M.S.W. III	Social Legislation and Social Security (SD)	Working With Communities (Community Organization) (SP)	Social Work With Family, Youth and Aged (SNS)	Management of Development and Welfare Services (PS)	Class Presentation (SP)/(SD)
Wednesday	M.S.W. I	Human Behavior and Personality (PS)	History and Philosophy of Social Work (SD)	Social Work Research (SS)	Working With Individuals(Social Case Work) (SP)	Field Work/ Class Presentation (SS)/(PS)
	M.S.W. III	Social Legislation and Social Security (SD)	Working With Communities (Community Organization) (SP)	Social Work With Family, Youth and Aged (PS)	Management of Development and Welfare Services (SS)	Class Presentation (SP)/(SD)
Thursday	M.S.W. I	Working With Individuals (Social Case Work) (SP)	Human Behavior and Personality (PS)	Social Work Research (SS)	History and Philosophy of Social Work (SD)	Field Work/ Class Presentation (AS)/(PS)
	M.S.W. III	Social Legislation and Social Security (SD)	Working With Communities (Community Organization) (SP)	Social Work With Family, Youth and Aged (SD)	Management of Development and Welfare Services (PS)	Class Presentation (SS)/(SP)
Friday	M.S.W. I	Human Behavior and Personality (PS)	History and Philosophy of Social Work (SD)	Social Work Research (SNS)	Working With Individuals(Social Case Work) (SP)	Remedial/Tutorial Classes
	M.S.W. III	Social Legislation and Social Security (SD)	Working With Communities (Community Organization) (SP)	Social Work With Family, Youth and Aged (SS)	Management of Development and Welfare Services (PS)	Remedial/Tutorial Classes
Saturday	M.S.W. I	Working With Individuals (Social Case Work) (SP)	Human Behavior and Personality (PS)	Social Work Research (SD)	History and Philosophy of Social Work (SS)	Remedial/Tutorial Classes
	M.S.W. III	Social Legislation and Social Security (SD)	Working With Communities (Community Organization) (SP)	Social Work With Family, Youth and Aged (SS)	Management of Development and Welfare Services (PS)	Remedial/Tutorial Classes

(AS) Prof. Anjali Srivastava, (SNS) Dr. S.N. Singh, (SP) Dr. Shashank Pandey, (PS) Dr. Preetam Singh, (SD) Mr. Sunit Kumar Dwivedi,
(SS) Dr. Shalini Sharma

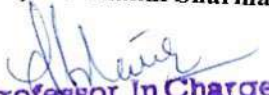
[Signature]
Professor in Charge

Study Centre for Social Work
Awadhesh Pratap Singh University, Rewa (M.P.)
Time Table M.S.W. IInd Sem and M.S.W. IVth Sem 2018-19

w.e.f- 20.02.2019
 [Revised]

Day	Class (Sem)	11:00 – 12:00	12:00 – 01:00	01:00 – 02:00	02:00 – 03:00
Monday	M.S.W. II	Sociology for Social Work in India (SP)	Human Growth and Development (SNS)	Counseling Theory and Practices (AS)	Social Group Work (PS)
	M.S.W. IV	Personnel Management and Industrial Relations (PS)	Social Work With Women and Children (SP)	Social Policy, Planning and Development (AKS)	Psychiatric Social Work (AS)
Tuesday	M.S.W. II	Sociology for Social Work in India (SP)	Human Growth and Development (SNS)	Counseling Theory and Practices (AS)	Social Group Work (PS)
	M.S.W. IV	Personnel Management and Industrial Relations (PS)	Social Work With Women and Children (SP)	Social Policy, Planning and Development (AKS)	Psychiatric Social Work (AS)
Wednesday	M.S.W. II	Sociology for Social Work in India (SP)	Human Growth and Development (SNS)	Counseling Theory and Practices (AS)	Social Group Work (PS)
	M.S.W. IV	Personnel Management and Industrial Relations (PS)	Social Work With Women and Children (SP)	Social Policy, Planning and Development (AKS)	Psychiatric Social Work (AS)
Thursday	M.S.W. II	Sociology for Social Work in India (SP)	Human Growth and Development (SNS)	Counseling Theory and Practices (AS)	Social Group Work (PS)
	M.S.W. IV	Personnel Management and Industrial Relations (PS)	Social Work With Women and Children (SP)	Social Policy, Planning and Development (AKS)	Psychiatric Social Work (AS)
Friday	M.S.W. II	Sociology for Social Work in India (SP)	Human Growth and Development (SNS)	Counseling Theory and Practices (AS)	Remedial/Tutorial Classes
	M.S.W. IV	Personnel Management and Industrial Relations (PS)	Social Work With Women and Children (SP)	Social Policy, Planning and Development (AKS)	Remedial/Tutorial Classes
Saturday	M.S.W. II	Sociology for Social Work in India (SP)	Human Growth and Development (SNS)	Counseling Theory and Practices (AS)	Remedial/Tutorial Classes
	M.S.W. IV	Personnel Management and Industrial Relations (PS)	Social Work With Women and Children (SP)	Social Policy, Planning and Development (AKS)	Remedial/Tutorial Classes

AS) Prof. Anjali Srivastava, (SNS) Dr. S.N. Singh, (SP) Dr. Shashank Pandey, (PS) Dr. Preetam Singh, (SD) Mr. Sunit Kumar Dwivedi, (SS) Dr. Shalini Sharma



Professor In Charge
 Master Of Social Work Programme
 Prof. In-Charge (M.S.W.)
 A. P. S. University, Rewa (M.P.)

Department of Social Work
Awadhesh Pratap Singh University, Rewa (M.P.)
Time Table M. Phil. (Social Work) Ist Sem 2017-18

[Revised]
w.e.f- 06/09/2017

Day	Class (I Sem)	11:00 – 12:00	12:00 – 01:00	01:00- 02:00
Monday	M. Phil. I Sem	Contemporary Social Work (Sh.Sh.)	Community Mental Health and Social Work (AnS)	Research Methodology (Sh.Sh.)
Tuesday	M. Phil. I Sem	Contemporary Social Work (Sh.Sh.)	Community Mental Health and Social Work (AnS)	Research Methodology (Sh.Sh.)
Wednesday	M. Phil. I Sem	Contemporary Social Work (Sh.Sh.)	Community Mental Health and Social Work (AnS)	Research Methodology (Sh.Sh.)
Thursday	M. Phil. I Sem	Contemporary Social Work (Sh.Sh.)	Community Mental Health and Social Work (AnS)	Research Methodology (SNS)
Friday	M. Phil. I Sem	Contemporary Social Work (Sh.Sh.)	Community Mental Health and Social Work (AnS)	Remedial/Tutorial Classes
Saturday	M. Phil. I Sem	Contemporary Social Work (Sh.Sh.)	Community Mental Health and Social Work (AnS)	Remedial/Tutorial Classes

(AKS) Prof. A.K. Srivastava
(AS) Prof. Anjali Srivastava
(SNS) Dr. S.N. Singh
(AnS) Dr. Anupam Singh
(Sh.Sh) Dr. Shalini Sharma



Prof. In-Charge
M.Phil. Social Work
M.Phil. Social Work Programme
A.P.S. University, Rewa (M.P.)

Study Centre for Social Work
Awadhesh Pratap Singh University, Rewa (M.P.)
Time Table M.S.W. Ist Sem and M.S.W. IIIrd Sem 2017-18

w.e.f- 08-08-2017
 (Revised)

Day	Class	11:00 – 12:00	12:00 – 01:00	01:00 – 02:00	02:00 – 03:00	03:00 – 04:00
Monday	M.S.W. I	History and Philosophy of Social Work (SS)	Human Behavior and Personality (PS)	Social Work Research (SNS)	Working With Individuals (Social Case Work) (SP)	Field Work/ Class Presentation (SS)/(SD)
	M.S.W. III	Social Legislation and Social Security (SD)	Working With Communities (Community Organization) (SP)	Social Work With Family, Youth and Aged (PS)	Management of Development and Welfare Services (SS)	Class Presentation (SP)/(PS)
Tuesday	M.S.W. I	History and Philosophy of Social Work (SS)	Human Behavior and Personality (AKS)	Social Work Research (AS)	Working With Individuals (Social Case Work) (PS)	Field Work/ Class Presentation (SNS)/(SD)
	M.S.W. III	Social Legislation and Social Security (SD)	Working With Communities (Community Organization) (PS)	Social Work With Family, Youth and Aged (SP)	Management of Development and Welfare Services (SS)	Class Presentation (SP)/(PS)
Wednesday	M.S.W. I	History and Philosophy of Social Work (SP)	Human Behavior and Personality (AKS)	Social Work Research (SP)	Working With Individuals (Social Case Work) (SD)	Field Work/ Class Presentation (AS)/(SD)
	M.S.W. III	Social Legislation and Social Security (SD)	Working With Communities (Community Organization) (PS)	Social Work With Family, Youth and Aged (SNS)	Management of Development and Welfare Services (SS)	Class Presentation (AKS)/(PS)
Thursday	M.S.W. I	History and Philosophy of Social Work (SS)	Human Behavior and Personality (PS)	Social Work Research (SP)	Working With Individuals (Social Case Work) (SD)	Field Work/ Class Presentation (AKS)/(PS)
	M.S.W. III	Social Legislation and Social Security (SD)	Working With Communities (Community Organization) (SP)	Social Work With Family, Youth and Aged (PS)	Management of Development and Welfare Services (SS)	Class Presentation (SS)/(SP)
Friday	M.S.W. I	History and Philosophy of Social Work (SS)	Human Behavior and Personality (PS)	Social Work Research (SS)	Working With Individuals (Social Case Work) (SD)	Remedial/Tutorial Classes
	M.S.W. III	Social Legislation and Social Security (SD)	Working With Communities (Community Organization) (SP)	Social Work With Family, Youth and Aged (PS)	Management of Development and Welfare Services (AKS)	Remedial/Tutorial Classes
Saturday	M.S.W. I	History and Philosophy of Social Work (SS)	Human Behavior and Personality (PS)	Social Work Research (SP)	Working With Individuals (Social Case Work) (SD)	Remedial/Tutorial Classes
	M.S.W. III	Social Legislation and Social Security (SD)	Working With Communities (Community Organization) (SP)	Social Work With Family, Youth and Aged (PS)	Management of Development and Welfare Services (SS)	Remedial/Tutorial Classes

(AKS) Prof. A.K. Srivastava, (AS) Prof. Anjali Srivastava, (SNS) Dr. S.N. Singh, (SS) Dr. Smriti Singh, (SP) Dr. Shashank Pandey, (PS) Dr. Preetam Singh, (SD) Mr. Sunit Kumar Dwivedi


Professor In Charge
Prof. in Charge (M.S.W.)
 A. P. S. University, Rewa (M. P.)

Study Centre for Social Work
Awadhesh Pratap Singh University, Rewa (M.P.)
Time Table M.S.W. IInd Sem and M.S.W. IVth Sem 2017-18

(Revised)
w.e.f- 19-02-2018

Day	Class (Sem)	11:00 – 12:00	12:00 – 01:00	01:00 – 02:00	02:00 – 03:00
Monday	M.S.W. II	Sociology for Social Work in India (SP)	Human Growth and Development (SNS)	Counseling Theory and Practices (AS)	Social Group Work (PS)
	M.S.W. IV	Personnel Management and Industrial Relations (PS)	Social Work With Women and Children (SP)	Social Policy, Planning and Development (AKS)	Psychiatric Social Work (AS)
Tuesday	M.S.W. II	Sociology for Social Work in India (SP)	Human Growth and Development (SNS)	Counseling Theory and Practices (AS)	Social Group Work (PS)
	M.S.W. IV	Personnel Management and Industrial Relations (PS)	Social Work With Women and Children (SP)	Social Policy, Planning and Development (AKS)	Psychiatric Social Work (AS)
Wednesday	M.S.W. II	Sociology for Social Work in India (SP)	Human Growth and Development (SNS)	Counseling Theory and Practices (AS)	Social Group Work (PS)
	M.S.W. IV	Personnel Management and Industrial Relations (PS)	Social Work With Women and Children (SP)	Social Policy, Planning and Development (AKS)	Psychiatric Social Work (AS)
Thursday	M.S.W. II	Sociology for Social Work in India (SP)	Human Growth and Development (SNS)	Counseling Theory and Practices (AS)	Social Group Work (PS)
	M.S.W. IV	Personnel Management and Industrial Relations (PS)	Social Work With Women and Children (SP)	Social Policy, Planning and Development (AKS)	Psychiatric Social Work (AS)
Friday	M.S.W. II	Sociology for Social Work in India (SP)	Human Growth and Development (SNS)	Counseling Theory and Practices (AS)	Remedial/Tutorial Classes
	M.S.W. IV	Personnel Management and Industrial Relations (PS)	Social Work With Women and Children (SP)	Social Policy, Planning and Development (AKS)	Remedial/Tutorial Classes
Saturday	M.S.W. II	Sociology for Social Work in India (SP)	Human Growth and Development (SNS)	Counseling Theory and Practices (AS)	Remedial/Tutorial Classes
	M.S.W. IV	Personnel Management and Industrial Relations (PS)	Social Work With Women and Children (SP)	Social Policy, Planning and Development (AKS)	Remedial/Tutorial Classes

(AKS) Prof. A.K. Srivastava, (AS) Prof. Anjali Srivastava, (SNS) Dr. S.N. Singh, (SP) Dr. Shashank Pandey, (PS) Dr. Preetam Singh

(Signature)
Professor in Charge

Department of Philosophy

Revised

Time –Table

2021 - 2022


M.A.IV Semester

(According to CBCS)

w.e.f. 04.02.2022

Time Days	11.00-12.00	12.00-01.00	01.00-02.00
Mon	Logic-II SKM	Contemporary Indian Philosophy	Vedanta Darshan
Tues	Logic-II SKM	Contemporary Indian Philosophy	Vedanta Darshan
Wed	Logic- II	Philosophy of Religion -II	Vedanta Darshan SKM
Thu	Logic- II	Philosophy of Religion -II	Vedanta Darshan SKM
Fri	Contemporary Indian Philosophy SKM	Philosophy of Religion -II	Remedial Classes
Sat	Contemporary Indian Philosophy	Philosophy of Religion -II	Remedial Classes

SKM – Prof. Shreekant Mishra


Head Head
Dept. of Philosophy
Department of Philosophy
A.P.S. University, Rewa (M.P.)

Department of Philosophy

Revised

Time –Table

M.A. II Semester

(According to CBCS)

w.e.f. 04.02.2022

Time Days	12.00-01.00	01.00-02.00	02.15-03.15
Mon	Indian Epistemology	Western Epistemology	Patanjal Yogsutra SKM
Tues	Indian Epistemology	Western Epistemology SKM	Patanjal Yogsutra
Wed	Indian Epistemology SKM	Social Philosophy-II	Patanjal Yogsutra
Thu	Indian Epistemology SKM	Social Philosophy-II	Patanjal Yogsutra
Fri	Western Epistemology	Social Philosophy-II SKM	Remedial Classes
Sat	Western Epistemology	Social Philosophy-II	Remedial Classes

SKM – Prof. Shreekant Mishra


Head

Dept. of Philosophy
Department of Philosophy
A.P.S. University, Rewa (M.C.)

Department of Philosophy

Revised

Time –Table

Jun. 2022

B.A. IInd Semester

w.e.f. 13/06/2022

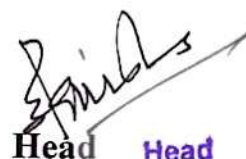
Time Days	11.00-12.00	12.00-01.00	1.30-02.30	02.30-03.30
Mon	Indian Culture RSP	Indian Philosophy - II SPD	FC-Environmental Studies	Philosophy of Gita DS
Tue	Indian Culture RSP	Indian Philosophy - II SPD	FC-Environmental Studies	Philosophy of Gita DS
Wed	Indian Culture RSP	Indian Philosophy - II SPD	FC-Environmental Studies	Philosophy of Gita DS
Thu	Indian Culture RSP	Indian Philosophy - II SPD	FC-Environmental Studies	Philosophy of Gita DS
Fri	Indian Culture RSP	Indian Philosophy - II SPD	Remedial Classes	Philosophy of Gita DS
Sat	Indian Culture RSP	Indian Philosophy - II SPD	Remedial Classes	Philosophy of Gita DS

Guest Faculty :-

1-SPD - Dr. Surya Prakash Dwivedi

2-DS - Dr. Devdas Saket

3-RSP- Dr. Rashmi Singh Parihar



Head Head

Department of Philosophy
University, Rewa (M.P.)

Department of Philosophy

Revised

Time -Table

VI Sem - 2022

B.A. VI Semester


w.e.f. 04/02/2022

Time Days	11.00-12.00	12.00-01.00	01.30-02.30
Mon	Yoga-Daršana (योग-दर्शन) SPD	Indian Religion (भारतीय धर्म) DS	Vedanta Philosophy (वेदान्त दर्शन) SPD
Tue	Yoga-Daršana (योग-दर्शन) SPD	Indian Religion (भारतीय धर्म) DS	Vedanta Philosophy (वेदान्त दर्शन) SPD
Wed	Yoga-Daršana (योग-दर्शन) SPD	Indian Religion (भारतीय धर्म) DS	Vedanta Philosophy (वेदान्त दर्शन) SPD
Thu	Yoga-Daršana (योग-दर्शन) SPD	Indian Religion (भारतीय धर्म) DS	Vedanta Philosophy (वेदान्त दर्शन) DS
Fri	Remedial Classes	Indian Religion (भारतीय धर्म) DS	Vedanta Philosophy (वेदान्त दर्शन) DS
Sat	Remedial Classes	Indian Religion (भारतीय धर्म) DS	Vedanta Philosophy (वेदान्त दर्शन) DS

Guest Faculty :-

1-SPD - Dr. Surya Prakash Dwivedi

2-DS - Dr. Devdas Saket


Head

Head
Department of Philosophy
A. C. S. University, Rewa (M.P.)

Department of Philosophy

Revised

Time –Table

IV th sem 2022

B.A. IV Semester

w.e.f. 04/02/2022

Time Days	11.00-12.00	12.00-01.00	01.30-02.30	02.30-03.30
Mon	Social Philosophy (समाज दर्शन) DS	FC Basic of Computer and Information Technology (कम्प्यूटर एवं सूचना तकनीकी के आधार) I.L.	Ancient Indian Religion and Philosophy (प्राचीन भारतीय धर्म एवं दर्शन) RSP	Philosophy of Religion-II (धर्म दर्शन-II) SPD
Tue	Social Philosophy (समाज दर्शन) DS	FC Basic of Computer and Information Technology (कम्प्यूटर एवं सूचना तकनीकी के आधार) I.L.	Ancient Indian Religion and Philosophy (प्राचीन भारतीय धर्म एवं दर्शन) RSP	Philosophy of Religion-II (धर्म दर्शन-II) SPD
Wed	Social Philosophy (समाज दर्शन) DS	FC Basic of Computer and Information Technology (कम्प्यूटर एवं सूचना तकनीकी के आधार) I.L.	Ancient Indian Religion and Philosophy (प्राचीन भारतीय धर्म एवं दर्शन) RSP	Philosophy of Religion-II (धर्म दर्शन-II) SPD
Thu	Social Philosophy (समाज दर्शन) DS	FC Basic of Computer and Information Technology (कम्प्यूटर एवं सूचना तकनीकी के आधार) I.L.	Ancient Indian Religion and Philosophy (प्राचीन भारतीय धर्म एवं दर्शन) RSP	Philosophy of Religion-II (धर्म दर्शन-II) SPD
Fri	Social Philosophy (समाज दर्शन) DS	Remedial Classes	Ancient Indian Religion and Philosophy (प्राचीन भारतीय धर्म एवं दर्शन) RSP	Philosophy of Religion-II (धर्म दर्शन-II) SPD
Sat	Social Philosophy (समाज दर्शन) DS	Remedial Classes	Ancient Indian Religion and Philosophy (प्राचीन भारतीय धर्म एवं दर्शन) RSP	Philosophy of Religion-II (धर्म दर्शन-II) SPD

Guest Faculty :-

- 1-SPD - Dr. Surya Prakash Dwivedi
- 2-DS - Dr. Devdas Saket
- 3-RSP- Dr. Rashmi Singh Parihar
- 4- I.L. Invited lecture

Head Head

Department of Philosophy
A.P.S. University, Raipur

Department of Philosophy

Revised

Time –Table

V Sem - 2021

B.A. V Semester

w.e.f. 17/11/2021

Time Days	11.00-12.00	12.00-01.00	01.30-02.30
Mon	Ethics (नीतिशास्त्र) SPD	Contemporary Indian Philosophy (समकालीन भारतीय दर्शन) DS	Contemporary Western Philosophy (समकालीन पाश्चात्य दर्शन) SPD
Tue	Ethics (नीतिशास्त्र) SPD	Contemporary Indian Philosophy (समकालीन भारतीय दर्शन) DS	Contemporary Western Philosophy (समकालीन पाश्चात्य दर्शन) SPD
Wed	Ethics (नीतिशास्त्र) SPD	Contemporary Indian Philosophy (समकालीन भारतीय दर्शन) DS	Contemporary Western Philosophy (समकालीन पाश्चात्य दर्शन) SPD
Thu	Ethics (नीतिशास्त्र) SPD	Contemporary Indian Philosophy (समकालीन भारतीय दर्शन) DS	Contemporary Western Philosophy (समकालीन पाश्चात्य दर्शन) DS
Fri	Ethics (नीतिशास्त्र) SPD	Contemporary Indian Philosophy (समकालीन भारतीय दर्शन) DS	Remedial Classes
Sat	Ethics (नीतिशास्त्र) SPD	Contemporary Indian Philosophy (समकालीन भारतीय दर्शन) DS	Remedial Classes

Guest Faculty :-

1-SPD - Dr. Surya Prakash Dwivedi

2-DS - Dr. Devdas Saket


Head
Department of Philosophy
A. P. S. University, Rewa (M. P.)

Department of Philosophy

Revised
Time -Table
IIIrd sem 2021
B.A. III Semester

w.e.f. 22/11/2021

Time Days	11.00-12.00	12.00-01.00	01.30-02.30	02.30-03.30
Mon	Philosophy of Religion-1 DS	FC Environment Studies I.L.	Ancient Indian Culture RSP	Logic SPD
Tue	Philosophy of Religion-1 DS	FC Environment Studies I.L.	Ancient Indian Culture RSP	Logic SPD
Wed	Philosophy of Religion-1 DS	FC Environment Studies I.L.	Ancient Indian Culture RSP	Logic SPD
Thu	Philosophy of Religion-1 DS	FC Environment Studies I.L.	Ancient Indian Culture RSP	Logic SPD
Fri	Philosophy of Religion-1 DS	Remedial Classes	Ancient Indian Culture RSP	Logic SPD
Sat	Philosophy of Religion-1 DS	Remedial Classes	Ancient Indian Culture RSP	Logic SPD

Guest Faculty :-

- 1-SPD - Dr. Surya Prakash Dwivedi
- 2-DS - Dr. Devdas Saket
- 3-RSP- Dr. Rashmi Singh Parihar
- 4- I.L. Invited lecture


Head Head
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A.P.S. University, Rewa (M.P.)

Department of Philosophy

Revised

Time –Table

Spt. 2021

B.A. I Semester

w.e.f. 22/11/2021

Time Days	11.00-12.00	12.00-01.00	1.30-02.30	02.30-03.30
Mon	A.I. History, Culture & Arch. RSP	Indian Philosophy - I SPD	FC Hindi Language	Philosophy of Shri Ramcharitamanas DS
Tue	A.I. History, Culture & Arch. RSP	Indian Philosophy - I SPD	FC Hindi Language	Philosophy of Shri Ramcharitamanas DS
Wed	A.I. History, Culture & Arch. RSP	Indian Philosophy - I SPD	FC Hindi Language	Philosophy of Shri Ramcharitamanas DS
Thu	A.I. History, Culture & Arch. RSP	Indian Philosophy - I SPD	FC Hindi Language	Philosophy of Shri Ramcharitamanas DS
Fri	A.I. History, Culture & Arch. RSP	Indian Philosophy - I SPD	Remedial Classes	Philosophy of Shri Ramcharitamanas DS
Sat	A.I. History, Culture & Arch. RSP	Indian Philosophy - I SPD	Remedial Classes	Philosophy of Shri Ramcharitamanas DS

Guest Faculty :-

1-SPD - Dr. Surya Prakash Dwivedi

2-DS - Dr. Devdas Saket

3-RSP- Dr. Rashmi Singh Parihar



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A.P.S. University, Rewa (M.P.)

Department of Philosophy

Revised

Time –Table

M.A.III Semester

(According to CBCS)

w.e.f. 03.09.2021

Time Days	11.00-12.00	12.00-01.00	01.00-02.00
Mon	Indian Ethics SKM	Western Ethics	Vedanta Darshan-I
Tues	Indian Ethics	Western Ethics SKM	Vedanta Darshan-I
Wed	Indian Ethics SKM	Philosophy of Religion -I	Vedanta Darshan-I
Thu	Indian Ethics	Philosophy of Religion -I	Vedanta Darshan-I SKM
Fri	Western Ethics SKM	Philosophy of Religion -I	Remedial Classes
Sat	Western Ethics	Philosophy of Religion -I SKM	Remedial Classes

SKM – Prof. Shreekant Mishra


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Dept. of Philosophy
Department of Philosophy
A.P.S. University, Rewa (M.P.)

Department of Philosophy

Revised

Time –Table

M.A. I Semester

(According to CBCS)

w.e.f.03.09.2021

Time Days	12.00-01.00	01.00-02.00	02.15-03.15
Mon	Indian Metaphysics SKM	Western Metaphysics	Advaita Vedanta
Tues	Indian Metaphysics	Western Metaphysics SKM	Advaita Vedanta
Wed	Indian Metaphysics SKM	Social Philosophy-I	Advaita Vedanta
Thu	Indian Metaphysics	Social Philosophy-I	Advaita Vedanta SKM
Fri	Western Metaphysics SKM	Social Philosophy-I	Remedial Classes
Sat	Western Metaphysics	Social Philosophy-I SKM	Remedial Classes

SKM – Prof. Shreekant Mishra



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Department of Philosophy
A.P.S. University, Rewa (M.P.)

Department of Philosophy

Revised

Time –Table

2020 - 2021

M.A.IV Semester

w.e.f. 04.03.2021

Time Days	11.00-12.00	12.00-01.00	01.00-02.00
Mon	Indian Logic SKM	Western Logic	Vedanta Darshan-II
Tues	Indian Logic SKM	Western Logic	Vedanta Darshan-II
Wed	Indian Logic	Philosophy of Religion -II	Vedanta Darshan-II SKM
Thu	Indian Logic	Philosophy of Religion -II	Vedanta Darshan-II SKM
Fri	Western Logic SKM	Philosophy of Religion -II	Remedial Classes
Sat	Western Logic	Philosophy of Religion -II	Remedial Classes

SKM – Prof. Shreekant Mishra


Head
Dept. of Philosophy
Department of Philosophy
University. Rewa (M.P.)

Department of Philosophy

Revised

Time –Table

M.A. II Semester

(According to CBCS)

w.e.f. 04.03.2021

Time Days	12.00-01.00	01.00-02.00	02.15-03.15
Mon	Indian Epistemology	Western Epistemology	Patanjal Yogsutra SKM
Tues	Indian Epistemology	Western Epistemology SKM	Patanjal Yogsutra
Wed	Indian Epistemology SKM	Social Philosophy-II	Patanjal Yogsutra
Thu	Indian Epistemology SKM	Social Philosophy-II	Patanjal Yogsutra
Fri	Western Epistemology	Social Philosophy-II SKM	Remedial Classes
Sat	Western Epistemology	Social Philosophy-II	Remedial Classes

SKM – Prof. Shreekant Mishra


Head 
Dept. of Philosophy


Department of Philosophy
Revised
Time –Table
For Oct 2020 - March 2021
B.A. III Semester

w.e.f. 25/01/2021

Time Days	10.30-11.30	11.30-12.30	12.30-01.30	01.30-02.30
Mon	FC Environment Studies	Ancient Indian Culture RSP	Logic SPD	Philosophy of Religion-1 DS
Tue	FC Environment Studies	Ancient Indian Culture RSP	Logic SPD	Philosophy of Religion-1 DS
Wed	FC Environment Studies	Ancient Indian Culture RSP	Logic SPD	Philosophy of Religion-1 DS
Thu	FC Environment Studies	Ancient Indian Culture RSP	Logic SPD	Philosophy of Religion-1 DS
Fri	Remedial Classes	Ancient Indian Culture RSP	Logic SPD	Philosophy of Religion-1 DS
Sat	Remedial Classes	Ancient Indian Culture RSP	Logic SPD	Philosophy of Religion-1 DS

Guest Faculty :-

- 1-SPD - Dr. Surya Prakash Dwivedi
- 2-DS - Dr. Devdas Saket
- 3-RSP- Dr. Rashmi Singh Parihar


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Department of Philosophy
 A.P.S. University, Rewa (M.P.)

Department of Philosophy

Revised

Time –Table

For Oct 2020 - March 2021

B.A. I Semester

w.e.f. 25/01/2021

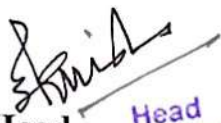
Time Days	10.30-11.30	11.30-12.30	12.30-01.30	01.30-02.30
Mon	Indian Philosophy - I SPD	FC Hindi Language	Western Philosophy - I DS	A.I. History, Culture & Arch. RSP
Tue	Indian Philosophy - I SPD	FC Hindi Language	Western Philosophy - I DS	A.I. History, Culture & Arch. RSP
Wed	Indian Philosophy - I SPD	FC Hindi Language	Western Philosophy - I DS	A.I. History, Culture & Arch. RSP
Thu	Indian Philosophy - I SPD	FC Hindi Language	Western Philosophy - I DS	A.I. History, Culture & Arch. RSP
Fri	Indian Philosophy - I SPD	Remedial Classes	Western Philosophy - I DS	A.I. History, Culture & Arch. RSP
Sat	Indian Philosophy - I SPD	Remedial Classes	Western Philosophy - I DS	A.I. History, Culture & Arch. RSP

Guest Faculty :-

1-SPD - Dr. Surya Prakash Dwivedi

2-DS - Dr. Devdas Saket

3-RSP- Dr. Rashmi Singh Parihar


Head
Department of Philosophy
A.P.S. University, Rewa (M.P.)

Department of Philosophy

Revised

Time –Table

2020 - 2021

M.A.IV Semester

w.e.f. 04.03.2021

Time Days	11.00-12.00	12.00-01.00	01.00-02.00
Mon	Indian Logic SKM	Western Logic	Vedanta Darshan-II
Tues	Indian Logic SKM	Western Logic	Vedanta Darshan-II
Wed	Indian Logic	Philosophy of Religion -II	Vedanta Darshan-II SKM
Thu	Indian Logic	Philosophy of Religion -II	Vedanta Darshan-II SKM
Fri	Western Logic SKM	Philosophy of Religion -II	Remedial Classes
Sat	Western Logic	Philosophy of Religion -II	Remedial Classes

SKM – Prof. Shreekant Mishra


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Department of Philosophy
A.P.S. University, Rewa (M.P.)
Dept. of Philosophy

Department of Philosophy

Revised

Time –Table

M.A. II Semester

(According to CBCS)

w.e.f. 04.03.2021

Time Days	12.00-01.00	01.00-02.00	02.15-03.15
Mon	Indian Epistemology	Western Epistemology	Patanjal Yogsutra SKM
Tues	Indian Epistemology	Western Epistemology SKM	Patanjal Yogsutra
Wed	Indian Epistemology SKM	Social Philosophy-II	Patanjal Yogsutra
Thu	Indian Epistemology SKM	Social Philosophy-II	Patanjal Yogsutra
Fri	Western Epistemology	Social Philosophy-II SKM	Remedial Classes
Sat	Western Epistemology	Social Philosophy-II	Remedial Classes

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Dept. of Philosophy
Head
Department of Philosophy
A.P.S. University, Rewa (M.P.)

Department of Philosophy

Revised

Time –Table

IV Sem - 2021

B.A. IV Semester

w.e.f. 04/03/2021

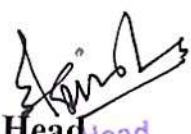
Time Days	10.30-11.30	11.30-12.30	12.30-01.30	01.30-02.30
Mon	FC Basic of Computer and Information Technology	Ancient Indian Culture RSP	Social Philosophy SPD	Philosophy of Religion-II DS
Tue	FC Basic of Computer and Information Technology	Ancient Indian Culture RSP	Social Philosophy SPD	Philosophy of Religion-II DS
Wed	FC Basic of Computer and Information Technology	Ancient Indian Culture RSP	Social Philosophy SPD	Philosophy of Religion-II DS
Thu	FC Basic of Computer and Information Technology	Ancient Indian Culture RSP	Social Philosophy SPD	Philosophy of Religion-II DS
Fri	Remedial Classes	Ancient Indian Culture RSP	Social Philosophy SPD	Philosophy of Religion-II DS
Sat	Remedial Classes	Ancient Indian Culture RSP	Social Philosophy SPD	Philosophy of Religion-II DS

Guest Faculty :-

1-SPD - Dr. Surya Prakash Dwivedi

2-DS - Dr. Devdas Saket

3-RSP- Dr. Rashmi Singh Parihar


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Department of Philosophy
A.P.S. University, Rewa (M.P.)

Department of Philosophy

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Time –Table

II Sem - 2021

B.A. II Semester

w.e.f. 04/03/2021

Time Days	10.30-11.30	11.30-12.30	12.30-01.30	01.30-02.30
Mon	Indian Philosophy - II SPD	FC English Language	Western Philosophy - II DS	A.I. History, Culture & Arch. RSP
Tue	Indian Philosophy - II SPD	FC English Language	Western Philosophy - II DS	A.I. History, Culture & Arch. RSP
Wed	Indian Philosophy - II SPD	FC English Language	Western Philosophy - II DS	A.I. History, Culture & Arch. RSP
Thu	Indian Philosophy - II SPD	FC English Language	Western Philosophy - II DS	A.I. History, Culture & Arch. RSP
Fri	Indian Philosophy - II SPD	Remedial Classes	Western Philosophy - II DS	A.I. History, Culture & Arch. RSP
Sat	Indian Philosophy - II SPD	Remedial Classes	Western Philosophy - II DS	A.I. History, Culture & Arch. RSP

Guest Faculty :-

1-SPD - Dr. Surya Prakash Dwivedi

2-DS - Dr. Devdas Saket

3-RSP- Dr. Rashmi Singh Parihar


Head **Head**
Department of Philosophy
A.P.S. University, Rewa (M.P.)


Department of Philosophy
Revised
Time –Table
For Oct 2020 - March 2021
B.A. III Semester

w.e.f. 25/01/2021

Time Days	10.30-11.30	11.30-12.30	12.30-01.30	01.30-02.30
Mon	FC Environment Studies	Ancient Indian Culture RSP	Logic SPD	Philosophy of Religion-1 DS
Tue	FC Environment Studies	Ancient Indian Culture RSP	Logic SPD	Philosophy of Religion-1 DS
Wed	FC Environment Studies	Ancient Indian Culture RSP	Logic SPD	Philosophy of Religion-1 DS
Thu	FC Environment Studies	Ancient Indian Culture RSP	Logic SPD	Philosophy of Religion-1 DS
Fri	Remedial Classes	Ancient Indian Culture RSP	Logic SPD	Philosophy of Religion-1 DS
Sat	Remedial Classes	Ancient Indian Culture RSP	Logic SPD	Philosophy of Religion-1 DS

Guest Faculty :-

- 1-SPD - Dr. Surya Prakash Dwivedi
- 2-DS - Dr. Devdas Saket
- 3-RSP- Dr. Rashmi Singh Parihar


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A.P.S. University, Rewa (M.P.)

Department of Philosophy

Revised

Time –Table

For Oct 2020 - March 2021

B.A. I Semester

w.e.f. 25/01/2021

Time Days	10.30-11.30	11.30-12.30	12.30-01.30	01.30-02.30
Mon	Indian Philosophy - I SPD	FC Hindi Language	Western Philosophy - I DS	A.I. History, Culture & Arch. RSP
Tue	Indian Philosophy - I SPD	FC Hindi Language	Western Philosophy - I DS	A.I. History, Culture & Arch. RSP
Wed	Indian Philosophy - I SPD	FC Hindi Language	Western Philosophy - I DS	A.I. History, Culture & Arch. RSP
Thu	Indian Philosophy - I SPD	FC Hindi Language	Western Philosophy - I DS	A.I. History, Culture & Arch. RSP
Fri	Indian Philosophy - I SPD	Remedial Classes	Western Philosophy - I DS	A.I. History, Culture & Arch. RSP
Sat	Indian Philosophy - I SPD	Remedial Classes	Western Philosophy - I DS	A.I. History, Culture & Arch. RSP

Guest Faculty :-

1-SPD - Dr. Surya Prakash Dwivedi

2-DS - Dr. Devdas Saket

3-RSP- Dr. Rashmi Singh Parihar


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A.P.S. University, Rewa (M.P.)

Department of Philosophy

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Time –Table

2020 - 2021

M.A.III Semester

w.e.f. 25.01.2021

Time Days	11.00-12.00	12.00-01.00	01.00-02.00
Mon	Indian Ethics	Western Ethics	Vedanta Darshan-I SKM
Tues	Indian Ethics	Western Ethics	Vedanta Darshan-I SKM
Wed	Indian Ethics	Philosophy of Religion -I	Vedanta Darshan-I SKM
Thu	Indian Ethics	Philosophy of Religion -I	Vedanta Darshan-I SKM
Fri	Western Ethics	Philosophy of Religion -I	Remedial Classes
Sat	Western Ethics	Philosophy of Religion -I	Remedial Classes

SKM – Prof. Shreekant Mishra


Head
Department of Philosophy
A.P.S. University, Rewa (M.P.)
Dept. of Philosophy

Department of Philosophy

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Time –Table


M.A. I Semester

(According to CBCS)

w.e.f. 25.01.2021

Time Days	12.00-01.00	01.00-02.00	02.15-03.15
Mon	Indian Metaphysics	Western Metaphysics	Advaita Vedanta SKM
Tues	Indian Metaphysics	Western Metaphysics	Advaita Vedanta SKM
Wed	Indian Metaphysics	Social Philosophy-I	Advaita Vedanta SKM
Thu	Indian Metaphysics	Social Philosophy-I	Advaita Vedanta SKM
Fri	Western Metaphysics	Social Philosophy-I	Remedial Classes
Sat	Western Metaphysics	Social Philosophy-I	Remedial Classes

SKM – Prof. Shreekant Mishra


Head **Head**
Department of Philosophy
A.P.S. University, Rewa (M.P.)
Dept. of Philosophy

Department of Philosophy

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Time –Table


2020 - 2021

M.A.III Semester

w.e.f. 23.11.2020

Time Days	11.00-12.00	12.00-01.00	01.00-02.00
Mon	Indian Ethics SKM	Western Ethics	Vedanta Darshan-I
Tues	Indian Ethics SKM	Western Ethics	Vedanta Darshan-I
Wed	Indian Ethics SKM	Philosophy Religion -I	of Vedanta Darshan-I
Thu	Indian Ethics SKM	Philosophy Religion -I	of Vedanta Darshan-I
Fri	Western Ethics SKM	Philosophy Religion -I	of Remedial Classes
Sat	Western Ethics SKM	Philosophy Religion -I	of Remedial Classes

SKM – Prof. Shreekant Mishra


Head
Dept. of Philosophy
A.P.S. University, Rewa (M.P.)

Department of Philosophy

Revised

Time –Table

M.A. I Semester

(According to CBCS)

w.e.f. 23.11.2020

Time Days	12.00-01.00	01.00-02.00	02.15-03.15
Mon	Indian Metaphysics SKM	Western Metaphysics	Advaita Vedanta
Tues	Indian Metaphysics SKM	Western Metaphysics	Advaita Vedanta
Wed	Indian Metaphysics SKM	Social Philosophy-I	Advaita Vedanta
Thu	Indian Metaphysics SKM	Social Philosophy-I	Advaita Vedanta
Fri	Western Metaphysics SKM	Social Philosophy-I	Remedial Classes
Sat	Western Metaphysics SKM	Social Philosophy-I	Remedial Classes

SKM – Prof. Shreekant Mishra


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Dept. of Philosophy
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Department of Philosophy

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Time –Table


For Oct 2020- March 2021

M.A.III Semester

w.e.f.

Time Days	11.00-12.00	12.00-01.00	01.00-02.00
Mon	Indian Ethics SKM	Western Ethics	Vedanta Darshan-I
Tues	Indian Ethics	Western Ethics SKM	Vedanta Darshan-I
Wed	Indian Ethics	Philosophy Religion -I	Vedanta Darshan-I SKM
Thu	Indian Ethics SKM	Philosophy Religion -I	Vedanta Darshan-I
Fri	Western Ethics	Philosophy Religion -I SKM	Remedial Classes
Sat	Western Ethics	Philosophy Religion -I	Remedial Classes

SKM – Prof. Shreekant Mishra


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A.P.S. University, Rewa (M.P.)

Department of Philosophy

Revised

Time –Table

M.A. I Semester

(According to CBCS)

w.e.f.

Time Days	01.00-02.00	02.30-03.30	03.30-04.30
Mon	Indian Metaphysics SKM	Western Metaphysics	Social Philosophy-I
Tues	Indian Metaphysics	Western Metaphysics SKM	Social Philosophy-I
Wed	Indian Metaphysics	Western Metaphysics	Social Philosophy-I SKM
Thu	Indian Metaphysics SKM	Western Metaphysics	Social Philosophy-I
Fri	Indian Metaphysics	Advaita Vedanta SKM	Remedial Classes
Sat	Western Metaphysics	Advaita Vedanta	Remedial Classes

SKM – Prof. Shreekant Mishra


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Department of Philosophy
A.P.S. University, Rewa (M.P.)
Dept. of Philosophy

Department of Philosophy

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Time –Table


For Oct 2020 - March 2021

M.A. I Semester

w.e.f.

Time Days	12.30-01.30	01.30-02.30	02.30-03.30
Mon	Indian Metaphysics	Western Metaphysics SKM	Advaita Vedanta-I
Tues	Indian Metaphysics SKM	Western Metaphysics	Advaita Vedanta-I
Wed	Indian Metaphysics	Social Philosophy-I	Advaita Vedanta-I SKM
Thu	Indian Metaphysics SKM	Social Philosophy-I	Advaita Vedanta-I SKM
Fri	Western Metaphysics	Social Philosophy-I SKM	Remedial Classes
Sat	Western Metaphysics	Social Philosophy-I	Remedial Classes

SKM – Prof. Shreekant Mishra


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Dept. of Philosophy
A.P.S. University, Rewa (M.P.)

Department of Philosophy

Revised

Time –Table

For Oct 2020- March 2021

M.A.III Semester

w.e.f.

Time Days	11.30-12.30	12.30-01.30	01.30-02.30
Mon	Indian Ethics	Western Ethics SKM	Vedanta Darshan-I
Tues	Indian Ethics SKM	Western Ethics	Vedanta Darshan-I
Wed	Indian Ethics SKM	Philosophy Religion -I	of Vedanta Darshan-I
Thu	Indian Ethics	Philosophy Religion -I	of Vedanta Darshan-I SKM
Fri	Western Ethics	Philosophy Religion -I SKM	of Remedial Classes
Sat	Western Ethics SKM	Philosophy Religion -I	of Remedial Classes

SKM – Prof. Shreekant Mishra


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Department of Philosophy
A.P.S. University, Rewa (M.P.)
Dept. of Philosophy

Department of Philosophy

Revised

Time –Table

For Oct 2020 - March 2021

B.A. III Semester

w.e.f.

Time Days	10.30-11.30	11.30-12.30	12.30-01.30	01.30-02.30
Mon	FC Environment Studies Guest Faculty	Logic Guest Faculty	Ancient Indian Culture Guest Faculty	Philosophy of Religion-1 Guest Faculty
Tue	FC Environment Studies Guest Faculty	Logic Guest Faculty	Ancient Indian Culture Guest Faculty	Philosophy of Religion-1 Guest Faculty
Wed	FC Environment Studies Guest Faculty	Logic Guest Faculty	Ancient Indian Culture Guest Faculty	Philosophy of Religion-1 Guest Faculty
Thu	FC Environment Studies Guest Faculty	Logic Guest Faculty	Ancient Indian Culture Guest Faculty	Philosophy of Religion-1 Guest Faculty
Fri	FC Environment Studies Guest Faculty	Logic Guest Faculty	Ancient Indian Culture Guest Faculty	Remedial Classes
Sat	FC Environment Studies Guest Faculty	Logic Guest Faculty	Ancient Indian Culture Guest Faculty	Remedial Classes


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Department of Philosophy

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Time –Table


For Oct 2020 - March 2021

B.A. I Semester

w.e.f.

Time Days	10.30-11.30	11.30-12.30	12.30-01.30	01.30-02.30
Mon	Indian Philosophy - I Guest Faculty	FC Hindi Language Guest Faculty	Western Philosophy - I Guest Faculty	A.I. History, Culture & Arch. Guest Faculty
Tue	Indian Philosophy - I Guest Faculty	FC Hindi Language Guest Faculty	Western Philosophy - I Guest Faculty	A.I. History, Culture & Arch. Guest Faculty
Wed	Indian Philosophy - I Guest Faculty	FC Hindi Language Guest Faculty	Western Philosophy - I Guest Faculty	A.I. History, Culture & Arch. Guest Faculty
Thu	Indian Philosophy - I Guest Faculty	FC Hindi Language Guest Faculty	Western Philosophy - I Guest Faculty	A.I. History, Culture & Arch. Guest Faculty
Fri	Indian Philosophy - I Guest Faculty	FC Hindi Language Guest Faculty	Western Philosophy - I Guest Faculty	Remedial Classes
Sat	Indian Philosophy - I Guest Faculty	FC Hindi Language Guest Faculty	Western Philosophy - I Guest Faculty	Remedial Classes

Guest Faculty -


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A.P.S. University, Rewa (M.P.)

Department of Philosophy

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Time –Table

For Oct 2020 - March 2021

M.A. I Semester

w.e.f.

Time Days	12.30-01.30	01.30-02.30	02.30-03.30	03.30-04.30
Mon	Indian Metaphysics	Western Metaphysics SKM	Social Philosophy-I	Advaita Vedanta-I
Tues	Indian Metaphysics SKM	Western Metaphysics	Social Philosophy-I	Advaita Vedanta-I
Wed	Indian Metaphysics	Western Metaphysics	Social Philosophy-I SKM	Advaita Vedanta-I
Thu	Indian Metaphysics	Western Metaphysics	Social Philosophy-I	Advaita Vedanta-I SKM
Fri	Indian Metaphysics	Western Metaphysics SKM	Social Philosophy-I	Remedial Classes
Sat	Indian Metaphysics SKM	Western Metaphysics	Social Philosophy-I	Remedial Classes

SKM – Prof. Shreekant Mishra


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Dept. of Philosophy
Department of Philosophy
A.P.S. University, Rewa (M.P.)

Department of Philosophy

Revised

Time –Table

For Oct 2020- March 2021

M.A.III Semester

w.e.f.

Time Days	11.30-12.30	12.30-01.30	01.30-02.30	02.30-03.30
Mon	Indian Ethics	Western Ethics SKM	Philosophy Religion -I	of Vedanta Darshan-I
Tues	Indian Ethics SKM	Western Ethics	Philosophy Religion -I	of Vedanta Darshan-I
Wed	Indian Ethics	Western Ethics	Philosophy Religion -I SKM	of Vedanta Darshan-I
Thu	Indian Ethics SKM	Western Ethics	Philosophy Religion -I	of Vedanta Darshan-I SKM
Fri	Indian Ethics	Western Ethics SKM	S Philosophy Religion -I	of Remedial Classes
Sat	Indian Ethics SKM	Western Ethics	Philosophy Religion -I	of Remedial Classes

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A.P.S. University, Rewa (M.P.)
Dept. of Philosophy

Department of Philosophy

Revised

Time –Table

For Oct 2020 - March 2020

M.A. I Semester

w.e.f.

Time Days	12.30-01.30	01.30-02.30	02.30-03.30	03.30-04.30
Mon	Indian Metaphysics	Western Metaphysics SKM	Social Philosophy-I	Advaita Vedanta-I SKM
Tues	Indian Metaphysics SKM	Western Metaphysics	Social Philosophy-I SKM	Advaita Vedanta-I
Wed	Indian Metaphysics	Western Metaphysics SKM	Social Philosophy-I	Advaita Vedanta-I SKM
Thu	Indian Metaphysics SKM	Western Metaphysics	Social Philosophy-I SKM	Advaita Vedanta-I
Fri	Indian Metaphysics	Western Metaphysics SKM	Social Philosophy-I	Remedial Classes
Sat	Indian Metaphysics SKM	Western Metaphysics	Social Philosophy-I SKM	Remedial Classes

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Head

Dept. of Philosophy
Department of Philosophy
A.P.C. University, Rewa (M.P.)

Department of Philosophy

Revised

Time –Table

For Oct 2020- March 2020

M.A.III Semester

w.e.f.

Time Days	11.30-12.30	12.30-01.30	01.30-02.30	02.30-03.30
Mon	Indian Ethics	Western Ethics SKM	Philosophy Religion -I	of Vedanta Darshan-I SKM
Tues	Indian Ethics SKM	Western Ethics	Philosophy Religion -I SKM	of Vedanta Darshan-I
Wed	Indian Ethics	Western Ethics SKM	Philosophy Religion -I	of Vedanta Darshan-I SKM
Thu	Indian Ethics SKM	Western Ethics	Philosophy Religion -I SKM	of Vedanta Darshan-I
Fri	Indian Ethics	Western Ethics SKM	S Philosophy Religion -I	of Remedial Classes
Sat	Indian Ethics SKM	Western Ethics	Philosophy Religion -I SKM	of Remedial Classes

SKM – Prof. Shreekant Mishra



Head
Dept. of Philosophy
A.P.S. University, Rewa (M.P.)

Department of Philosophy
Revised
Time –Table
For July 2019- December 2019
B.A. I Semester

w.e.f. 04.11.19

Time Days	10.30-11.30	11.30-12.30	12.30-01.30	01.30-02.30
Mon	Indian Philosophy - I Guest Faculty	Hindi Language Guest Faculty	Western Philosophy - I Guest Faculty	A.I. History Guest Faculty
Tue	Indian Philosophy - I Guest Faculty	Hindi Language Guest Faculty	Western Philosophy - I Guest Faculty	A.I. History Guest Faculty
Wed	Indian Philosophy - I Guest Faculty	Hindi Language Guest Faculty	Western Philosophy - I Guest Faculty	A.I. History Guest Faculty
Thu	Indian Philosophy - I Guest Faculty	Hindi Language Guest Faculty	Western Philosophy - I Guest Faculty	A.I. History Guest Faculty
Fri	Indian Philosophy - I Guest Faculty	Hindi Language Guest Faculty	Western Philosophy - I Guest Faculty	Remedial Classes
Sat	Indian Philosophy - I Guest Faculty	Hindi Language Guest Faculty	Western Philosophy - I Guest Faculty	Remedial Classes

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Guest Faculty - Sri Devdas Saket, Dr. CP Mishra, Dr. MP Pandey


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Department of Philosophy
Revised
Time -Table
For July 2019- December 2019
M.A. I Semester

w.e.f. 04.11.2019

Time Days	11.00-12.00	12.00-01.00	03.45-04.45
Mon	Indian Metaphysics SKM	Western Metaphysics SKM	Seminar
Tue	Indian Metaphysics SKM	Western Metaphysics SKM	--
Wed	Indian Metaphysics SKM	Western Metaphysics SKM	Seminar
Thu	Social Philosophy-I SKM	Advaita Vedanta-I SKM	--
Fri	Social Philosophy-I SKM	Advaita Vedanta-I SKM	Remedial Classes
Sat	Social Philosophy-I SKM	Advaita Vedanta-I SKM	Remedial Classes

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Department of Philosophy
 Department of Philosophy
 A.P.S. University, Rewa (M.P.)

Department of Philosophy
Revised
Time –Table
For July 2019- December 2019
B.A. I Semester

w.e.f. 22.08.19

Time Days	10.30-11.30	11.30-12.30	12.30-01.30	01.30-02.30
Mon	Indian Philosophy - I Guest Faculty	Hindi Language Guest Faculty	Western Philosophy - I SKM	A.I. History Guest Faculty
Tue	Indian Philosophy - I SKM	Hindi Language Guest Faculty	Western Philosophy - I Guest Faculty	A.I. History Guest Faculty
Wed	Indian Philosophy - I Guest Faculty	Hindi Language Guest Faculty	Western Philosophy - I SKM	A.I. History Guest Faculty
Thu	Indian Philosophy - I SKM	Hindi Language Guest Faculty	Western Philosophy - I Guest Faculty	A.I. History Guest Faculty
Fri	Indian Philosophy - I Guest Faculty	Hindi Language Guest Faculty	Western Philosophy - I SKM	Remedial Classes
Sat	Indian Philosophy - I SKM	Hindi Language Guest Faculty	Western Philosophy - I Guest Faculty	Remedial Classes

SKM - Prof. Shreekant Mishra
Guest Faculty -


Head Head
Department of Philosophy
A.P.S. University

Department of Philosophy
Revised
Time –Table
For July 2019- December 2019
M.A. I Semester

w.e.f. 22.08.2019

Time Days	11.00-12.00	12.00-01.00	03.45-04.45
Mon	Indian Metaphysics SKM	Western Metaphysics Guest Faculty	Seminar
Tue	Indian Metaphysics Guest Faculty	Western Metaphysics SKM	--
Wed	Indian Metaphysics SKM	Western Metaphysics Guest Faculty	Seminar
Thu	Social Philosophy-I Guest Faculty	Advaita Vedanta-I Guest Faculty	--
Fri	Social Philosophy-I Guest Faculty	Advaita Vedanta-I SKM	Remedial Classes
Sat	Social Philosophy-I SKM	Advaita Vedanta-I Guest Faculty	Remedial Classes

SKM - Prof Shreekant Mishra
Guest Faculty -


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Department of Philosophy
A.P.S. University, Rewa

Department of Philosophy
Revised
Time –Table
For January 2019- June 2019
M.A. IV Semester

w.e.f. 06.02.19

Time Days	01.30-02.30	02.30-03.30	03.45-04.45
Mon	Indian Logic SKM	Western Logic SKM	Seminar
Tue	Indian Logic SKM	Western Logic SKM	--
Wed	Indian Logic SKM	Western Logic SKM	Seminar
Thu	Philosophy of Riligion-II SKM	Vedanta Darshan-II SKM	--
Fri	Philosophy of Riligion-II SKM	Vedanta Darshan-II SKM	Remedial Classes
Sat	Tutorial SKM	Tutorial SKM	Remedial Classes

SKM - Dr. Shreekant Mishra


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
Department of Philosophy
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A.P.S. University, Rewa (M.P.)

Department of Philosophy
Revised
Time -Table
For July 2018- December 2018
M.A. III Semester

w.e.f. 30.07.18

Time Days	01.30-02.30	02.30-03.30	03.45-04.45
Mon	Indian Ethics SKM	Western Ethics SKM	--
Tue	Indian Ethics SKM	Western Ethics SKM	Seminar
Wed	Indian Ethics SKM	Western Ethics SKM	--
Thu	Philosophy of Religion -I SKM	Vedanta Darshan-I SKM	Seminar
Fri	Philosophy of Religion -I SKM	Vedanta Darshan-I SKM	Remedial Classes
Sat	Philosophy of Religion -I SKM	Vedanta Darshan-I SKM	Remedial Classes

SKM - Dr. Shreekant Mishra



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Department of Philosophy
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A.P.S. University, Rewa (M.P.)

Department of Philosophy
Revised
Time –Table
For July 2018- December 2018
M.A. I Semester

w.e.f. 29.08.18

Time Days	11.00-12.00	12.00-01.00	03.45-04.45
Mon	Indian Metaphysics SKM	Western Metaphysics SKM	Seminar
Tue	Indian Metaphysics SKM	Western Metaphysics SKM	--
Wed	Indian Metaphysics SKM	Western Metaphysics SKM	Seminar
Thu	Social Philosophy-I SKM	Advaita Vedanta-I SKM	--
Fri	Social Philosophy-I SKM	Advaita Vedanta-I SKM	Remedial Classes
Sat	Social Philosophy-I SKM	Advaita Vedanta-I SKM	Remedial Classes

SKM- Dr. Shreekant Mishra


Head Head
Department of Philosophy
 A.P.S. University, Rewa (M.P.)

Department of Philosophy
Revised
Time –Table
For January 2018- June 2018
M.A. IV Semester

w.e.f. 03.01.18

Time Days	01.30-02.30	02.30-03.30	03.45-04.45
Mon	Indian Logic SKM	Western Logic SKM	Seminar
Tue	Indian Logic SKM	Western Logic SKM	--
Wed	Indian Logic SKM	Western Logic SKM	Seminar
Thu	Philosophy of Riligion-II SKM	Vedanta Darshan-II SKM	--
Fri	Philosophy of Riligion-II SKM	Vedanta Darshan-II SKM	Remedial Classes
Sat	Tutorial SKM	Tutorial SKM	Remedial Classes

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A.P.S. University, Rewa (M.P.)

Department of Philosophy
Revised
Time –Table
For January 2018- June 2018
M.A. II Semester

w.e.f. 03.01.18

Time Days	11.00-12.00	12.00-01.00	03.45-04.45
Mon	Indian Epistemology SKM	Western Epistemology SKM	--
Tue	Indian Epistemology SKM	Western Epistemology SKM	Seminar
Wed	Indian Epistemology SKM	Western Epistemology SKM	--
Thu	Social Philosophy-II SKM	Advaita Vedanta-II SKM	Seminar
Fri	Social Philosophy-II SKM	Advaita Vedanta-II SKM	Remedial Classes
Sat	Tutorial SKM	Tutorial SKM	Remedial Classes

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Department of Philosophy
A.P.S. University, Rewa (M.P.)

Department of Philosophy

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Time –Table


For July 2017- December 2017

M.A. I Semester

w.e.f. 23.08.17

Time Days	11.00-12.00	12.00-01.00	03.45-04.45
Mon	Indian Metaphysics SKM	Western Metaphysics SKM	Seminar
Tue	Indian Metaphysics SKM	Western Metaphysics SKM	--
Wed	Indian Metaphysics SKM	Western Metaphysics SKM	Seminar
Thu	Social Philosophy-I SKM	Advaita Vedanta-I SKM	--
Fri	Social Philosophy-I SKM	Advaita Vedanta-I SKM	Remedial Classes
Sat	Social Philosophy-I SKM	Advaita Vedanta-I SKM	Remedial Classes

SKM - Dr. Shreekant Mishra



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Department of Philosophy
A.P.S. University, Rewa (M.P.)

Department of Philosophy
Revised
Time –Table
For July 2017- December 2017
M.A. III Semester

w.e.f. 20.07.2017

Time Days	01.30-02.30	02.30-03.30	03.45-04.45
Mon	Indian Ethics SKM	Western Ethics SKM	--
Tue	Indian Ethics SKM	Western Ethics SKM	Seminar
Wed	Indian Ethics SKM	Western Ethics SKM	--
Thu	Philosophy of Religion -I SKM	Vedanta Darshan-I SKM	Seminar
Fri	Philosophy of Religion -I SKM	Vedanta Darshan-I SKM	Remedial Classes
Sat	Philosophy of Religion -I SKM	Vedanta Darshan-I SKM	Remedial Classes

SKM - Dr. Shreekant Mishra


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A.P.S. University, Rewa (M.P.)

**STUDY CENTRE FOR
MBA (IR & PM) PROGRAMME
Remedial Classes Time - Table
TIME TABLE I & III SEM – 2017-18**

I SEM.

w.e.f. 14/12/2017 to 24/12/2017

Day/Time	I 11 to 12 pm	II 12 to 01 pm	III 01 to 02 pm	IV 02 to 03 pm	V 03 to 04 pm
Monday	Om & IP:1.2 (Rk)	STRM:1.3 (SNS)	LW&QWL1.4 (RK)	PA:1.6 (NP)	PPM:1.1 (SPS)
Tuesday	Om & IP:1.2 (Rk)	STRM:1.3 (SNS)	LW&QWL1.4 (RK)	PA:1.6 (NP)	PPM:1.1 (SPS)
Wednesday	BC:1.5 (SS)	PPM:1.1 (SPS)	Om & IP:1.2 (Rk)	STRM:1.3 (AS)	PA:1.6 (NP)
Thursday	Om & IP:1.2 (Rk)	PPM:1.1 (SPS)	STRM:1.3 (AS)	PA:1.6 (NP)	Class presentation & Seminar (RK,SS)
Friday	Om & IP:1.2 (AKS)	PPM:1.1 (SPS)	BC:1.5 (SS)	LW&QWL1.4 (SPS)	Class presentation & Seminar (NP,SS)
Saturday	Om & IP:1.2 (AKS)	PPM:1.1 (SPS)	BC:1.5 (SS)	LW&QWL1.4 (SPS)	Class presentation & Seminar(NP/SS)

III SEM.

w.e.f. 09/12/2017 to 19/12/2017

Day/Time	I 11 to 12 pm	II 12 to 01 pm	III 01 to 02 pm	IV 02 to 03 pm	V 03 to 04 pm
Monday	MTU :3.6 (SPS)	T&D:3.3 (NP)	LM:3.1 (SS)	IL-1:3.2 (SPS)	T&D : 3.3 (RK)
Tuesday	LM :3.1 (SS)	MTU :3.6 (SPS)	AM: 3.5 (NP)	IL-1:3.2 (SPS)	T&D : 3.3 (RK)
Wednesday	EC:3.4 (AKS)	AM: 3.5 (NP)	LM-3.1 (SPS)	AM:3.5 (SS)	Class presentation & Seminar(SPS/SS)
Thursday	EC:3.4 (AKS)	AM: 3.5 (NP)	IL-1:3.2 (SPS)	AM:3.5 (SS)	Class presentation & Seminar(SPS/NP)
Friday	T&D:3.3 (NP)	MTU :3.6 (RK)	EC:3.4 (AS)	LM :3.1 (SS)	Class presentation & Seminar(SPS/RK)
Saturday	T&D:3.3 (NP)	MTU :3.6 (RK)	EC:3.4 (AS)	LM :3.1 (SS)	Class presentation & Seminar(SPS/RK)

- 1.1: Principles and practice of mgmt - PPM
1.2: Organizational mgmt and Industrial Psychology –OMIP
1.3: Statistical Techniques and Res. Methodology – STRM
1.4: Labour Welfare and Quality of waork life – LW& QWL
1.5: Business Communication –BC.
1.6: Personnel Administration – PA
3.1 : Labour Management - LM
3.2 : Industril Law I - LI
3.3 : Training & Development - T&D
3.4 : Employee Counselling - E.C
3.5 : Applied Management - AM
3.6 : Mgmt. of Trade Union - MTU

- A.K.S. = Prof. A.K. Shrivastava
A.S. = Prof. Anjali hrivastava
S.N.S. = Dr. S.N.Singh
S.P.S = Dr. S.P. Singh
N.P. = Dr. Neelam Pandey
R.K. = Mr. Ranjan Kelkar
S.S = Miss Shaista Siddiqui

Atul Pandey
08/12/17

**Prof.-In -Charge
MBA(IR&PM)
A.P.S. University,Rewa(M.P)**

**Professor In-charge
MBA (IR&PM)
APSU, Rewa**