



UNIVERSITY OF JAMMU

(NAAC ACCREDITED 'A+' GRADE UNIVERSITY)
Baba Sahib Ambedkar Road, Jammu-180006 (J&K)

No. Acad / II / 2022
Date: 05-05-22

Admission to Four Year Undergraduate Programme (FYUP) in the affiliated Colleges under National Education Policy (NEP-2020)

The following instructions are being issued to the all affiliated colleges for admitting students to the undergraduate degree programme under National Education Policy (NEP 2020) during the academic session 2022-23.

Subject Combinations

1. **Major Course:** Any subject in a discipline in which student wants to graduate for 3 years bachelor degree or 4 years bachelor degree with honours/research (**Annexure-I**).
2. **Minor Course:** Any subject other than major available in the college within same discipline (**Annexure-I**).
3. **Multidisciplinary Course (MD):** Any subject of student's choice which is of interdisciplinary nature from faculties other than Major and Minor.
4. **Ability Enhancement Course (AEC):** It may be Modern Indian Language (MIL), English Language (General), Communication Skill, Mathematical Ability.
5. **Skill Enhancement Course (SEC):** Two credits course each from 1st to 3rd semesters. The courses shall be chosen from the basket of courses from NSQF as notified by the University of Jammu. The University Departments/respective Board of Studies can propose new courses in addition to NSQF.
6. **Value Added Courses (VAC):** Four credits comprising of two courses (02 credits each) in 1st and 2nd semesters are compulsory courses.
 - (a) Understanding India
 - (b) Environmental Science and Education
 - (c) Digital Technology
 - (d) Health and Wellness

In addition to above, there will be two optional courses of two credits each in 3rd and 4th semesters out from the following:

- (a) Community Engagement
- (b) National Cadet Corp (NCC)
- (c) National Service Scheme (NSS)
- (d) Sports
- (e) Cultural
- (f) Yoga Education

(These optional courses are to be offered by the college subject to the availability of faculty/infrastructure).

7. All the Principals of the degree colleges (Govt. and Private) are requested to ensure that the list of the major, minor, multidisciplinary and other courses alongwith intake capacity shall be made available on website.
8. Students will choose major, minor, multidisciplinary and other courses at the time of their admissions. The admission shall be made according to the merit, subject to the seats available in the respective course.
9. The eligibility criteria for admission in various disciplines and fee shall be as per the statutes in vogue.

List of subjects and disciplines for the Four Year Undergraduate Programme (FYUP) under National Education Policy (NEP-2020)

A. Major/Minor subjects

I. Natural Science

1. Bio-Chemistry
2. Bio-informatics
3. Biotechnology
4. Botany
5. Chemistry
6. Electronics
7. Food Science and Quality Control
8. Geography
9. Geology
10. Home Science
11. Industrial Fish and Fisheries
12. Information Technology
13. Mathematics
14. Physics
15. Sericulture
16. Statistics
17. Zoology

II. Arts and Humanities

1. Arabic
2. Business Management
3. Dogri
4. English Literature
5. Hindi
6. Home Science
7. Information Technology
8. Kashmiri
9. Marketing Management
10. Mathematics
11. Music
12. Persian
13. Punjabi
14. Sanskrit
15. Statistics
16. Urdu

III. Social Science and Behavioral Science

1. Economics
2. Education
3. History
4. Islamic Studies
5. Library Science
6. Philosophy
7. Physical Education
8. Political Science
9. Psychology
10. Public Administration
11. Social Work
12. Sociology

IV. Commerce and Management

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|-------------------------------|---|-------------------------|
| 1. Accounting and Finance | } | for B.Com Degree |
| 2. Business Regulations | | |
| 3. Business Studies | | |
| 4. Human Resources Management | } | for BBA Degree |
| 5. Financial Management | | |
| 6. Marketing | | |
| 7. Production and Operations | | |

V. Computer Applications

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|-------------------------|---|-----------------------|
| 1. Web Technology | } | for BCA Degree |
| 2. Data Science | | |
| 3. Software Development | | |

B. List of Multidisciplinary (MD) subjects:

I. Natural Science

1. Bio-Chemistry
2. Bio-informatics
3. Biotechnology
4. Botany
5. Chemistry
6. Computer Applications
7. Electronics
8. Food Science and Quality Control
9. Geography
10. Geology
11. Home- Science
12. Industrial Fish and Fisheries
13. Information Technology

14. Mathematics
15. Physics
16. Sericulture
17. Statistics
18. Zoology

II. Arts and Humanities

1. Arabic
2. Business Management
3. Computer Applications
4. Dogri
5. English Literature
6. Functional English
7. Hindi
8. Hindi Literature
9. Home Science
10. Information Technology
11. Kashmiri
12. Marketing Management
13. Mathematics
14. Music
15. Persian
16. Punjabi
17. Sanskrit
18. Statistics
19. Urdu

III. Social Science and Behavioral Science

1. Economics
2. Education
3. History
4. Islamic Studies
5. Library Science
6. Philosophy
7. Physical Education
8. Political Science
9. Psychology
10. Public Administration
11. Social Work
12. Sociology

IV. Commerce and Management

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|-------------------------------|---|-------------------------|
| 1. Accounting and Finance | } | for B.Com Degree |
| 2. Business Regulations | | |
| 3. Business Studies | | |
| 4. Human Resources Management | } | for BBA Degree |
| 5. Financial Management | | |
| 6. Marketing | | |
| 7. Production and Operations | | |

V. Computer Applications

1. Web Technology
 2. Data Science
 3. Software Development
- } **for BCA Degree**

Note:- The students will opt Major and Minor Courses from the same discipline. However, the multidisciplinary course/s of 03 credits Foundation Course to be chosen from the disciplines other than Major and Minor.

Course Framework of the Four Year Undergraduate Programme (FYUGP) under National Education Policy (NEP)-2020

Semester	Semester-1	Semester-2	Semester-3	Semester-4	Semester-5	Semester-6	Semester-7	Semester-8	
Courses	Certificate		UG Diploma		UG Degree (3 yrs)			4 YR UG Honours	4 YR UG Honours with Research
Major	4-Credits (100 Levels)	4-Credits (100 Levels)	8-Credits (2 Courses) (200 Levels)	16-Credits (4 Courses) (200 Levels)	14-Credits (3 courses- 4-Credits, 1-Course- 2 Credits) (300 Levels)	16-Credits (4 courses- 4-Credits) (300 Levels)	16-Credits (400 Levels)	16-Credits (400 Levels)	4-Credits (400 Levels)
Minor	4-Credits (100 Levels)	4-Credits (100 Levels)	4-Credits (200 & above)	4-Credits (200 & above)	4-Credits (200 & above)	4-Credits (200 & above)	4-Credits (300 & above)	4-Credits (300 & above)	4-Credits (300 & above)
Course from other disciplines as Multidisciplinary(MD) Foundation Course	3-Credits	3-Credits	3-Credits	-----	-----	-----	-----	-----	-----
Ability Enhancement Course (AEC) *MIL, English Language (General), Communication Skills, Mathematical Ability	3-Credits	3-Credits	3-Credits	-----	-----	-----	-----	-----	-----
Skill Enhancement Courses (SEC)/ Internship/ Dissertation	2-Credits	2-Credits	2-Credits	-----	2-Credits (Summer Internship)	-----	-----	-----	12-Credits (Research Project/ Dissertation)
Value added Courses (VAC) Understanding India, Environmental Science & Education, Digital Technology, Health and Wellness	4-Credits (2 courses of 2 credits each)	4-Credits (2 courses of 2 credits each)	2-Credits (** optional)	2-Credits (** optional)	-----	-----	-----	-----	-----
Total Credits (120 Credits) – 3Yr UG Degree + 4 credits optional (160 Credits)- 4 Yr UG Degree + 4 credits optional	20-Credits	20-Credits	20-Credits + 2-Credits (optional)	20-Credits + 2-Credits (optional)	20-Credits	20-Credits	20-Credits	20-Credits	20-Credits

*MIL includes Hindi, Dogri, Urdu and Punjabi

**Value Added Optional Courses: Community Engagement, NCC, NSS, Sports, Culture & Yoga

Note- Practicals/Tutorials in science/other subjects (Major/Minor) are extension of the theory programme and is an inbuilt (3+1) credit course i.e. 3 credits of theory and 1 credit of Practical/Tutorial.



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Academic Section
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Credit plan of the Four Year Undergraduate Programme (FYUP) under National Education Policy (NEP-2020)

<p>1. Major Course Each student will study for</p> <ol style="list-style-type: none">62 Credits in Major for Three Year Graduation94 Credits in Major for Four Year Graduation (Honours)82 Credits in Major for Four Year Graduation (Honours) with Research <p>Major Course can be chosen from any subject from the following five disciplines</p> <ol style="list-style-type: none">Natural ScienceSocial Science and Behavioural ScienceArts and HumanitiesCommerce and ManagementComputer Applications
<p>2. Minor Course* Each student will study</p> <ol style="list-style-type: none">24 credits of Minor course for Three Year Graduation from 1ST to 6Th semester (4 Credits in each Semester)32 Credits of Minor in same subject for Four Year Graduation (Honours) with Research
<p>3. Multidisciplinary Courses from other disciplines (Foundation Courses) 9 Credits of Multidisciplinary Courses of 03 credits each from 1st to 3rd semesters from disciplines other than Major and Minor.</p>
<p>4. Ability Enhancement Course (AEC): Modern Indian Languages (MIL)- Hindi, Dogri, Urdu & Punjabi; English language (General), Communication Skill and Mathematical Ability 9 Credits of AEC Courses of 03 Credits each from 1st to 3rd Semester.</p>
<p>5. Skill Enhancement Courses (SEC) 6 credits of Skill Enhancement Courses (SEC) of 2 Credits each from 1st to 3rd Semester The courses shall be chosen from the basket of courses from NSQF as notified by the University of Jammu. The University Departments/respective Board of Studies can propose new courses in addition to NSQF.</p>

6. (A) Value Added Courses (VAC) (Compulsory Courses)
4 credits courses comprising of 2 courses in each 1st and 2nd Semester

- (a) Understanding India (b) Environmental Science and Education
(c) Digital Technology (d) Health and Wellness

(B) Value Added Courses (VAC) (Optional Courses)
2 credits courses in each 3rd and 4th Semester

- (a) Community Engagement (b) National Cadet Corp (NCC)
(c) National Service Scheme (NSS) (d) Sports
(e) Cultural (f) Yoga Education

7. Summer Internship

Each student is required to undergo 2 credits of internship in 5th semester.
The details of the Summer Internship shall be notified separately.

8. Research Project/Dissertation

Students pursuing Under Graduate Degree with research shall be required to undergo a Research Project/Dissertation of 12 credits in 8th semester.

Credit Summary:

1 Year Certificate = minimum 40 credits

2 Year Diploma = minimum 80 credits

3 Year Degree = 120 credits

4 Year Degree = 160 credits

- * **Note:** Student/s can swap between Minor and Major at the start of 3rd Semester only if vacancy/s available after following procedure laid down for the purpose. The college shall notify the vacancy/s which are to be filled in order of merit out of the applicants.