

NARAJOLE RAJ COLLEGE

(NAAC Accredited 'B' Grade Govt. Aided College) NARAJOLE: PASCHIM MEDINIPUR: WEST BENGAL: Pin-721211



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DEPARTMENT OF BOTANY

Career Path Analysis for B.Sc. Honours in Botany

Humans have studied plants for ages to identify them and use them for their benefits. In that sense, Botany is one of the oldest branches of science that one can pursue. Botany is the study of the biology of plants, their relationship to the environment, and their application to solving major problems such as climate change and food and energy shortages. It deals with the in-depth study of various aspects of plant biology including different plant groups, plant diseases, growth, metabolism, and structure. Choosing plant biology/botany as a career will open up a huge opportunity in teaching, research, working with industries, and being a part of many more fields.

BSc Hons or Bachelor of Science Honours in Botany is a 3-year undergraduate course that gives a strong foundation knowledge on different aspects of plant biology. Candidates who have done their 10+2 with Biology are eligible to take admission in this course. The course curriculum broadly focuses on the theory of plant biology, lab work to provide hands on training and fieldwork. After completing the course, B.Sc. Botany graduates may take up a job or go for higher studies and research.

Higher Studies Opportunities

To get an entry at the top educational and research institutes in India and abroad, there is a well-defined entrance test procedure. Several entrance tests are conducted at the national level. Some of those are discussed below.

- After B. Sc. degree, students are eligible for pursuing MSc in Botany from various Universities across the country [Delhi University, Jawaharlal Nehru University, Banaras Hindu University, University of Calcutta, Burdwan University, Kalyani University, North Bengal University, Viswa Bharati University].
- Even the students can have MSc degree in allied subjects such as Biochemistry, Bioinformatics, Genetics, Microbiology, Molecular Biology,



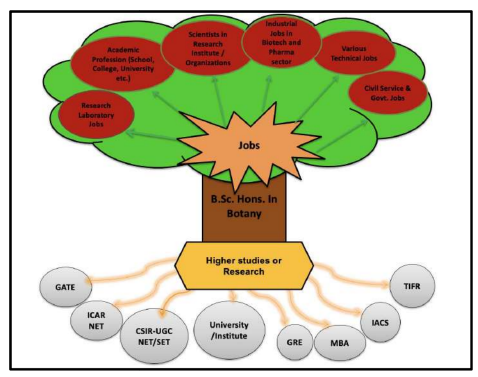
- Biotechnology, Biophysics, Forestry, Agriculture, Sericulture, Horticulture from different Universities across the country.
- After successful completion of a BSc in Botany, the students can appear for the GEEBILS [Joint Graduate Entrance Examination for Biology and Interdisciplinary Life Sciences test.] It is a shared entrance test for graduate programs in Biology and interdisciplinary life sciences. Some of the participating institutes are Bose Institute, Kolkata; CCMB: Centre for Cellular and Molecular Biology, Hyderabad; CDFD: Centre for DNA Fingerprinting and Diagnostics, Hyderabad; CHG: Centre for Human Genetics, Bangalore; IISER: Indian Institute of Science Education and Research.
- Another exam like the Graduate Aptitude Test in Engineering (or GATE) is also conducted for admission in M. Tech (Biotechnology) program in various IITs.
- The students can appear for joint CSIR-UGC NET [The Council of Scientific and Industrial Research]. If they get qualified, they can get fantastic opportunity to have CSIR and UGC provide Research Fellowships for doing PhD in National Laboratories and Institutions in various fields of Science.
- There are exciting opportunities for motivated and talented bachelor's degree holders for pursuing advanced research in Biological science leading to a Ph.D. degree by joining Integrated MSc Ph.D. conducted by the top-notch institute across the country. Some of them are Bose Institute, Indian Institute of Cultivation of Science, ILS [Institute of Life Sciences], IISERs, etc.
- If the students are willing to go abroad (e.g., the US or Europe) for higher studies then they can clear the Graduate Record Examination (or GRE) to get admission in a graduate program abroad.
- Even after completing PhD in India, the students can pursue postdoctoral research work from abroad (e.g., the US or Europe).

Some details about the available entrance tests are listed in the following tables.

M. Sc. in Botany M. Sc. in other subjects Integrated Ph.D. 5 years BS-MS programme in Biological Sciences: IISERs (common annual summer selection). Integrated BS MS Course in MSc in Botany with specialization in Biotechnology: St Xavier's, Kolkata. NCBS, Bose Institute, IISC, IISERs, Biochemistry, Molecular Biology, · MSc in Biochemistry: University of IACS, ILS Plant Breeding, Mycology and Plant Calcutta, BHU, Pondicherry pathology, Pteridology, Ecology, University. Admission to the above institutes for the Paleobotany & palynology: State / above mentioned degree is done through MSc in Biotechnology: Madurai Central Universities (Admission is done GEEBILS personal Test & Interview Kamraj University, Delhi University, through their own admission tests/viva conducted by the individual institute. JNU, University of Calcutta. or both). MSc in Plant Molecular Biology/ Biophysics & Molecular Biology: Delhi University, University of Calcutta. MSc Forestry/ Environment Management: Forest Research Narajole Raj College Narajole, Pin-721 211

Job Opportunities

From the job perspective, there are various jobs for a Botany student that they can opt after completing his study.



- After the completion of B.Sc. Botany (Honours), a degree in B.Ed. can open up a path to a teaching or academic profession in government or private schools.
- After completing MSc in Botany students can appear for National Eligibility
 Test (NET) or State Eligibility Test (SET) examination conducted by various
 government agencies and once qualified, can join as an Assistant Professor in
 government or private colleges/Universities.
- After completing Ph.D. in Botany, there is an opportunity to join as a scientist
 in various premier public research institutes across the country such as
 NIPGR [National Institute of Plant Genome Research]; IISC [Indian Institute
 of Science, Bangalore]; various CSIR labs [Council of Scientific and Industrial
 Research]; IITs [Indian Institute of Technology]; Bose Institute; different
 IISERs; ICAR [Indian Agricultural Research Institute] etc.
- Students can also go for civil services after graduation in Botany. They can apply in Union Public Service Communication (UPSC) for posts like IPS, IAS, IFS, Indian Defense Service, etc.

- After completing graduation/masters in Botany students can have MBA with specialization in Agribusiness to pursue a career in the agricultural sector.
- After completing M. Sc. in Botany with different specialization, students can work as a plant explorer, conservationist, ecologist, environment consultant, horticulturist, plant pathologist, microbiologist, etc.
- Plant biologist students can also get a job in the chemical industry, food companies, arboretum, Herbarium, Botanical Garden, National Park, Reserve Forest, Forest services, biotechnology firms, land management agencies, seed and nursery companies, plant health inspection services, national parks, biological supply houses, plant resources laboratory and medical writers.
- After successful completion of a BSc in Botany, students can pursue MSc in Forestry/Environment management and get job opportunities in both academia and various other sectors (Land Management Agencies, Forestry Technicians, Foresters Silviculturist, Senior Forestry Consultant, Operations Forester).
- After M. Sc. in Botany students can opt for M. Tech in Biotechnology from various IITs/Universities to get the job opportunity in biotechnology and pharmaceutical companies in India or abroad.
- After BSc in Botany, the student can get opt for a degree in biomedical sciences and can work in government organizations, research, forensics, pharmaceutical companies, veterinary laboratories, etc.

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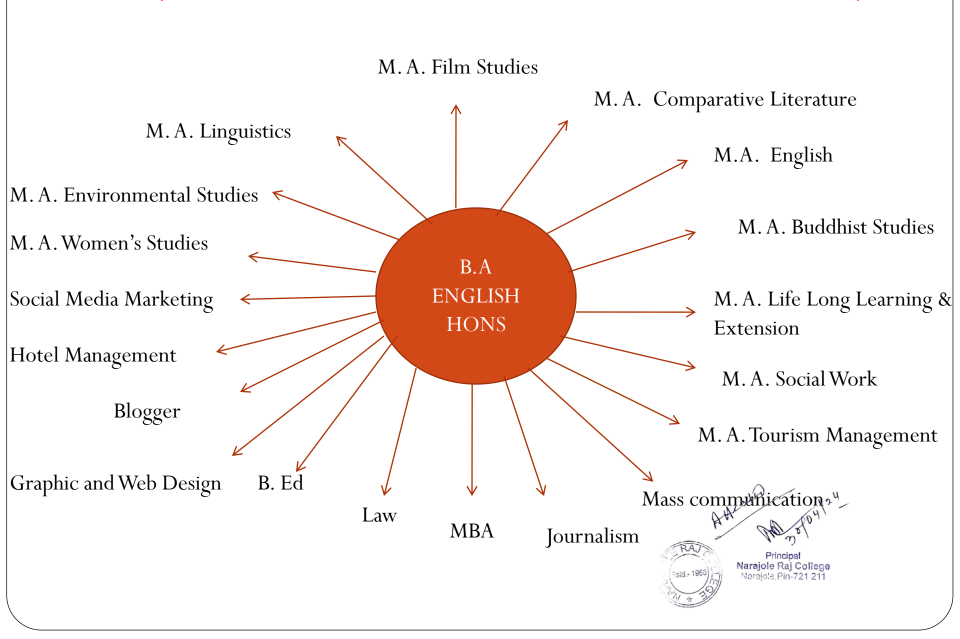
CAREER PATH FOR THE STUDENTS



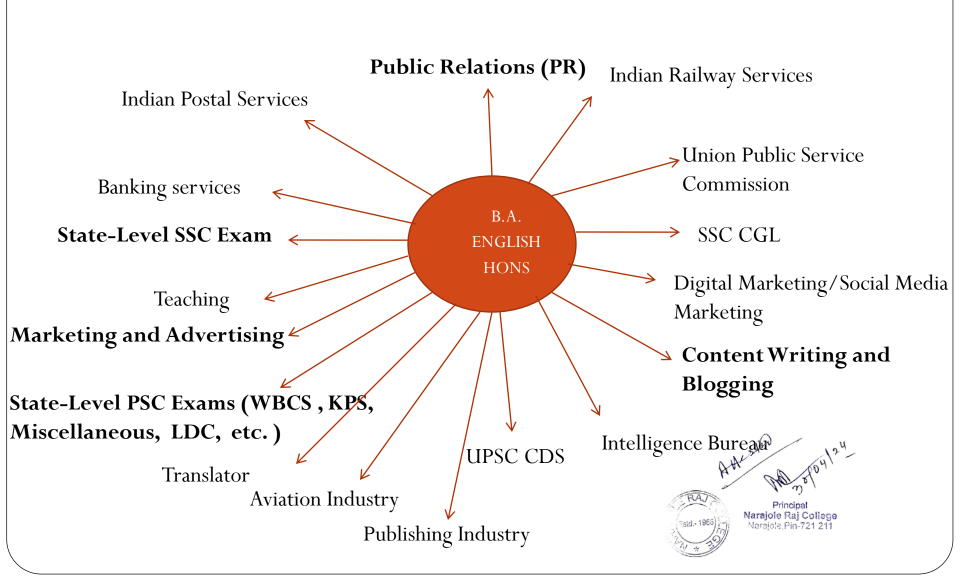
DEPARTMENT OF ENGLISH



(COURSES AVAILABLE AFTER B.A HONOURS ENGLISH)



UNDERGRADUATION (JOBS)



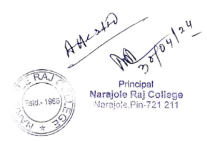
Courses offered by the Universities with B. A. Honours English

- M.A in English is available in the department of Language, Humanities and Social Sciences in major UGC recognized Universities.
- M. A. Linguistics (Jadavpur University, Delhi University, University of Calcutta, Banaras Hindu University)
- M. A. Applied Linguistics (University of Hyderabad, Delhi University, Banaras Hindu University)
- M. A. English Language Studies (University of Hyderabad)
- M. A. Gender Studies (University of Hyderabad, Jamia Milia Islamia)
- M. A. Film Studies (Jadavpur University)
- M. A. Environmental Studies (Delhi University)
- M.A. Comparative Literature (Jadavpur University, Delhi University)
- M.A. Comparative Indian Language & Literature (University of Calcutta)
- M. A. Buddhist Studies (Delhi University)
- M. A. Life Long Learning & Extension (Delhi University)
- M. A. Social Work (Delhi University)
- M. A. Tourism Management (Delhi University, Banaras Hindu University,)
- Mass communication (Delhi University, Pondicherry University, University of Calcutta, Banaras Hindu University)

- Journalism (Jadavpur University, Delhi University,)
- MBA (Delhi University, Vidyasagar University)
- M.A. Human Rights and Inclusive Policy (Pondicherry University)
- M.A. Political and International Relations (Pondicherry University)
- M.A. Political Science (Pondicherry University)* Bachelor's degree in any discipline with minimum 50% marks
- M.A. South Asian Studies (Pondicherry University) Bachelor's degree in any discipline with minimum 50% marks
- M.A. Women's Studies (Pondicherry University) Bachelor's degree in any discipline with minimum 50% marks.
- M.Sc. Ecology (Pondicherry University) Bachelor's degree in any discipline with minimum 55% marks with working knowledge of Mathematics and Science subjects at higher secondary level.
- Integrated B. Lib. I.sc- M. Lib I. Sc. (University of Calcutta) Honours
 Graduate in any subject
- M.A Pali (University of Calcutta)
- M.A. Conflict Management and Development (Banaras Himau University)

PROSPECTS OF M.A. ENGLISH

- After completion of this course you will have the following opportunities:
 - U.G, P. G. school Teacher (after the completion of B. Ed. with minimum 50% marks in M.A.)
 - Assistant Professor (after cracking NET / SET with minimum 55% marks in M.A.)
 - Editor or Assistant Editor: A popular choice among English Literature Post Graduates. A diploma degree in Book publishing can be helpful.
 - **Web Content Writer**: A fast-growing career option for English for English Graduates. Web Content Writer's job is to write catchy and informative articles for web pages and blogs.
 - Academic Writer: Academic Writing is also a popular choice among English Graduates. An academic writer basically has to write research papers, journal writings, Statement of purposes etc.



- **Translator**: A translator's job is to translate a given document in English. A diploma degree in translation is advised.
- **Public Servant**: After a Post-Graduate degree, a candidate can appear in competitive examination for jobs in various Government departments.
- **SEO**: SEO or Search Engine Optimization has emerged as a fast-growing field of work and is perfect for people with excellent English language skills.
- Quality Control Executive: Nowadays BPOs and KPOs look for individuals with a good grasp of the English language for the position of Quality Control Executive.
- **Theater Actor**: Though not a high-paying option, a lot of English Graduates choose to turn towards theater to channel their creative side. Studying plays and how theater works give an edge to MA English graduates.

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Higher Studies after M.A English

- After M.A. English Literature, a student desirous of pursuing further studies has many options to choose from. After an MA in English Literature, a student can opt for an M. Phil. course in any of the branches of literary studies. M. Phil. is a Master of Philosophy Program and is partly theoretical and partly research based. t is the perfect option for students who wish to pursue a career in academics and go for research in Literature. Alternatively, students can also appear for <u>UGC-NET</u> exam in English Literature and directly get admission in Ph.D. programs across the country upon qualification. Some of the courses which can be done after an M.A. in English Literature are:
 - M. Phil. in English Literature
 - M. Phil. in Creative Writing
 - M. Phil. in Language and Literature
 - M. Phil. in Linguistics
 - M. Phil. in Comparative Literature
 - M. Phil. in Comparative Religion
 - M. Phil. in Translation Literature
 - M. Phil. in Women's Studies



- There are also several courses which you can do to target a particular career. Some such courses are:
- **PG Diploma in Publishing:** Suitable for people who wish to pursue a career in publishing and printing
- **PG Diploma in Teaching (English Language/ Methodology/ Primary)**: Another viable option for those aiming for a career in Teaching



PROSPECTS OF M.A. LINGUISTICS

- Linguistics Professor
- Translator
- Teaching a foreign language
- Forensic linguist
- Technical writer
- Lexicographer
- Computational linguist in the tech industry



Prospects of Film Studies

- Broadcast presenter
- Film director
- Film/video editor
- Location manager
- Production designer
- Programme researcher
- Television camera operator
- Television/ film/ video producer
- Television production coordinator



Prospects of MBA

- Banking & Finance
- Investment Banking
- Management Consulting
- Entrepreneurship
- Data Analytics
- Private Equity
- Human Resource Generalist



Career in Journalism and Mass Communication

- Journalist/News reporter
- Fashion Photographer
- TV Correspondent
- Producer
- Radio Jockey/ RJ
- Public Relations Officer
- Content Writer



Tourism Management

- Holiday/Travel Agent
- Tourism Manager
- Travel Officer or Travel Agency Co-ordinator
- Travel Counselor or Travel Consultant
- Airlines Staff
- Tourist Guide
- Transport Officer



Prospects in Environmental Studies

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Activist Agricultural Technologist

Air Quality Inspector Animal Services Worker

Aquaculturalist Arborist

Botanist Community Developer

Conservation Biologist Conservation Officer

Ecologist Eco-tourism Operator

Environmental Analyst Environmental Communicator

Environmental Educator Environmental Land Consultant

Environmental Lawyer Environmental Manager

Environmental Planner Fisheries Consultant

Food Scientist Forest Resource Officer

Geologist GIS Specialist

Greenhouse Manager

GRE (Post Graduation in abroad)

• The Graduate Record Examination or more commonly referred to as GRE is one of the largest assessment programs for admission to graduate courses worldwide. Students planning to pursue admission to graduate programs abroad are required to undertake the Graduate Record Examination (GRE). There is no prescribed age limit or qualification required for candidates to appear for GRE 2020, however, since GRE is an assessment test for admission to graduate courses, candidates are expected to have successfully completed their undergraduate program. Candidates should note that not all programs and universities require candidates to have a GRE score for admission to graduate programs. Whether a candidate requires to appear for his GRE is entirely at the discretion of the university and the course he is pursuing.

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Website: https://www.narajolerajcollege.ac.in **DEPARTMENT OF PHYSICS**

Career Path Analysis for B.Sc. Honours in Physics

Physics is an intriguing branch of science that develops the primary knowledge for scientific advancement of both technology and fundamental research. Pursuing Bachelor of Science (Honours) in Physics after 12th class demands conceptualized knowledge and most important imaginations that suits well to the words said as, imagination is more important than knowledge. Physics is one of the oldest disciplines of science and therefore, it offers vast career opportunities to its aspirants. Benefits of choosing Physics after 12th range from a good salary package to amazing career growth as one gains relevant knowledge and experience.

B. Sc. (Hons.) in Physics programme provides a strong foundation for students in fundamental knowledge in physics-centric courses. B.Sc. Physics programme includes theories and concepts of physics based subjects and also open-elective interdisciplinary subjects such as learning computer programming, biophysics & molecular biology, nanotechnology, renewable energy, medical physics, electronics, astrophysics, mathematical methods and experimental techniques. After completing B. Sc. in Physics, various opportunities are available for the candidates. Either, they can opt for higher education, i.e. M. Sc. in Physics and its allied subjects such as electronics, biophysics & molecular biology, instrumentation, radio-physics, material science and so on or they can go for a job in the relevant field.

Higher Studies Opportunities

To get an entry at the top educational and research institutes in India and abroad, there is a well-defined entrance test procedure. Several entrance tests are conducted at the national level. Some of those are discussed below.

- (a) After B. Sc. degree, students are eligible for the IIT-JAM (Joint Admission Test for Masters) exam conducted by one of the IITs, after which they can peruse their M. Sc. in Physics at all the IITs as well as IISc Bangalore.
- (b) Another exam like Graduate Aptitude Test in Engineering (or GATE) also conducted for admission in M. Tech programme in various IITs.



- (c) Students of Physics can also try for Joint Entrance Screening Test (or JEST), which is another entrance examination conducted by Science and Engineering Research Board (SERB) for admission in integrated M. Tech. or Ph. D courses in the research institutes that demand JEST scores.
- (d) Another excellent option for Physics students is to get admitted in TIFR Mumbai. TIFR enrolls students in its master course in integrated M. Sc. and Ph. D by conducting its own national level test.
- (e) Another fantastic option like TIFR for students from Physics is to get admitted in IACS Kolkata, which also enrolls students in integrated M. Sc. and Ph. D by conducting its own national level test.
- (f) If the students are willing to go abroad (e.g. US or Europe) for higher studies then they can clear the Graduate Record Examination (or GRE) to get an admission in a graduate programme abroad.

Some details about the available entrance tests are listed in the following tables.

M.Sc. in M.Sc.-Ph.D. Dual Degree in M.Sc. in Physics Applied Geophysics: IITB State/Central Physics: IIT BBS, IITKGP, IITK and IISc* Universities (Admission is Geophysics: IITKGP done through their own Astronomy: IITI Medical Physics: IITKGP admission tests/ viva or both) Energy: IITB M.Sc. (Tech) Applied Environmental Science and IITs (Admission is done Geophysics: IITISM through AIR of JAM) Engineering: IITB Atmosphere and Ocean Sciences: IITBBS NITs + CFTIs (Admission For all the above degrees, the is done through AIR of JAM) For the above degrees the admission is admission is done through AIR of done through AIR of JAM. *IISc takes JAM. HRI (Admission is done interview in addition to AIR of JAM. through JEST + Viva)

Integrated M.Sc.-Ph.D. in Physics

❖ SNBNCBS, IMSc, IIA, NISER, Bose Institute, ICTS-TIFR, NCRA-TIFR, TIFR-TCIS, IISER Pune, IACS, IISER Thiruvananthapuram

Admission to the above institutes for the above mentioned degree is done through AIR of JEST and personal Test & Interview conducted by the individual institute.

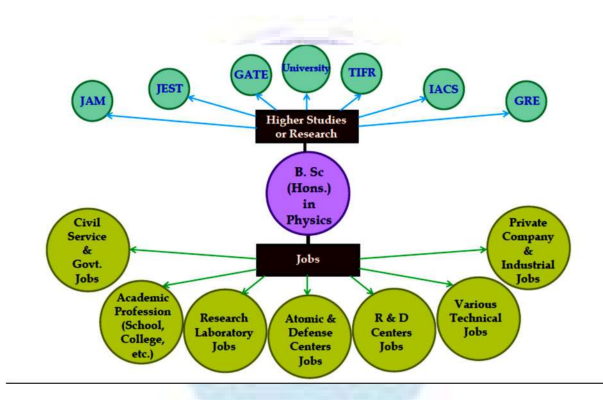
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RAJ

Students of B. Sc in Physics (Hons.) may opt for different areas of specialization in M. Sc. which include astrophysics, particle physics, biotechnology, nanotechnology, meteorology, aerospace dynamics, atomic and laser physics, atmospheric, oceanic and planetary physics and climate science.

Job Opportunities

From the job perspective, there are various jobs for a Physics student that he can opt after completing his study.



- (a) After the completion of B.Sc. Physics (Honours), a degree of B.Ed. can open up a path to a teaching or academic profession in government or private schools.
- (b) Often students go for higher studies after graduation. After masters in Physics students can also apply for National Eligibility Test (NET) or State Eligibility Test (SET) examination and once qualified, can teach in government or private colleges after a successful interview.
- (c) Physics post graduates and Ph. D holders are often required in Govt. research and development organizations such as Indian Space Research Organization (ISRO), National Remote Sensing Centre (NRSC) etc. Job opportunities as a scientist exist with organizations like Bhaba Atomic Research Centre (BARCA)

- Defence Research and Development Organisation (DRDO), Vikram Sarabhai Space Centre (VSSC) and other many well-established research centres in India as well as abroad.
- (d) Various technical jobs are available for Physics graduates or postgraduates like Radiation Monitoring Operator, Electrical Power Plant Operator, Scientific Instrument Operator, Academic Counsellor, Accelerator Operator, Applications Engineer, Data Analyst, Design Engineer, IT Consultant, Software Developer, Systems Analyst, Laser Engineer, Content Developer and Sales Person for technical instruments. Students can also work in Govt. and private laboratories.
- (e) Students can also go for civil services after graduation in Physics. They can apply in Union Public Service Communication (UPSC) for posts like IPS, IAS, IFS, Indian Defense Service etc.
- (f) MBA in finance after graduation in Physics open doors toward jobs in private sectors, several industrial jobs and government financial institutes.
- (g) Students can peruse Radiation Physics Diploma from BARC after M. Sc. in Physics to get job opportunity of Radiation Safety Medical Officer (RSO-Medical/Industrial) at Radiation Therapy Centres of different Govt. & Private Hospitals.
- (h) Students can peruse Diploma in Medical Radio Isotope techniques (DMRIT) for job prospect in Waste Management, Waste Disposal, Pesticide factory, crop breeding factory, inspector of research reactors, radio-immunoassay sectors, etc.
- (i) Students can go for Diploma in Fire & Safety management after B. Sc. / M. Sc. to get job opportunity in industries, refineries, lecturers and trainers at fire safety training institutes, join government firefighting departments and so on.
- (j) After M. Sc. in Physics student can get the job opportunity in field of science reporting and manuscript editing, metallurgy, electronics, Biomedical engineer. Geo-technical officers, manufacturing systems operators, patent examiner, food processing and packaging operators/officers, health and radiation safety operators/officers, pollution control operators/officers, computer technology, financial services with a broad and continually expanding array of other general possibilities.
- (k) After M. Sc. in Physics student can opt the degree of M. Too nanotechnology to get the job opportunity for different nanomate

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- synthesis and manufacturing company. This field is growing up at a faster rate these days.
- (l) After M. Sc. in Physics student can get the job opportunity in various Forensic Laboratories.
- (m) After B. Sc. in Physics student can opt the degree of M. Sc in Geosciences to get the job opportunity at different Geo-scientific Laboratories.

Full Forms of the Abbreviations used

- AIR: All India Rank
- . JAM: Joint Admission Test for Masters
- JEST: Joint Entrance Screening Test
- IIT: Indian Institute of Technology
- IITB: IIT Bombay, IITK: IIT Kanpur, IITKGP:
 IIT Kharagpur, IITBBS: IIT Bhubaneswar, IITI:
 IIT Indore, IITISM: IIT (Indian School of Mines)
 Dhanbad
- NIT: National Institute of Technology
- CFTI: Centrally Funded Technical Institute
- HRI: Harish-Chandra Research Institute
- IISc: Indian Institute of Science
- IMSc: Institute for Mathematical Science
- IIA: Indian Institute of Astronomy
- IISER: Indian Institute of Science, Engineering and Research

- TIFR: Tata Institute for Fundamental
 Research
- ICTS: International Centre for Theoretical Sciences
- TCIS: TIFR Centre for Interdisciplinary Sciences
- NCRA: National Centre for Radio Astrophysics
- SNBNCBS: S. N. Bose National Centre for Basic Science
- NISER: National Institute of Science, Engineering and Research
- IACS: Indian Association for the Cultivation of Science

Estd.-1986

Principal Narajole Raj College Narajole Pin-721 211 5 September 2022

Dear students, please bring two A4 sheets for tomorrow's class test on Bora Ring and postcolonial terminologies. Please remember that attendance is compulsory; if you don't turn up for the test, I'll have to ask you to bring your parents to college.

23:10 🕢

14:50 🗸

6 September 2022

7 September 2022

On account of your absence in the DSE2T class test held on 6th September 2022, the following students are hereby informed that their parents would be asked to meet the HOD in presence of the Vice Principal of the college in the coming week. Our Vice Principal has already taken serious note of this matter and has asked me to seek clarification from you before your guardians are summoned. All students listed below are therefore asked to meet the HOD at the department tomorrow at 11 a.m. If you fail to respond, your unavailability will be marked and will also affect your eligibility to appear for the Internal Assessments. You are asked to ronort tomorrous or directed

2) . Aboroiginals are the various indigenous people of Australian mainlands and most of its islands Aboroiginals is used both to identify generally the indigenous of first people of a a country and more specifically to connote the exor sevilest human inhabitance of Australia. In the story of cain and Abel, the formers comitted committed fratricide and war labelled (8) labeled on the first human boron sinners. This Biblical allusion is reministence of the tragk desting of aboriginal peoples and vividly conveys the anguish and pain due to the colonial aggresion and their disenfranchisment. The speakers illustrated how the song cannot be newld anymore. The Born sites have become a barren mounts and are now coversed with grass, nobody trads the ground and there is nome one to dance on perform the traditional rituals. Howevers the cultivial tradition has lost its significance and has been reduced to a Strenge marrative unknown to the bareness of the traditional cultivies. The traditions have lost its belief system of the indigenous people have underogone and erowie due to the colonial dipossession. so, the poem is all about the cultival lest of born ring culture. So, the title Born Ring fulfilled its significance as a title the poems

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Result Analysis Report::Session-2021-22 of Department of Botany



Result of Semester	No of students in class	No of Candidate Appeared	No of Candidate Passed	No of students =/>60.00 %/ CGPA/SGPA =/>6	No of students between40% <60.00 %/ CGPA/SGPA 4<6	No of students <40.00 %/ CGPA/SGPA<4	No of Semester Repeat (SR) candidate	Highest %, CGPA, SGPA	%of successful candidate	%of successful candidate=/>6 0.00 %	
					Nil	Nil	Nil	9.60	100	100	
Semester-I (H+G)	7	7	7	7			Nil	9.18	100	100	
Semester-II (H+G)	7	7	7	7	Nil	Nil		9.77	100	100	
	16	15	15	15	Nil	Nil	Nil		100	100	
Semester-III (H+G)		19.70.17	1.5	15	Nil	Nil	Nil	9.23			
Semester-IV (H+G)	16	15	13	13	Nil	Nil	Nil	9.75	100	100	
Semester-V (H+G)	8	8	8	8			Nil	9.75	100	100	
Semester-VI (H+G)	8	8	8	8	Nil	Nil	Dell	2.72		1	

Prague Palemita Mondel Signature of IQAC Coordinator

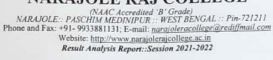
CO-ORDINATOR, I Q A C NARAJOLE RA COLLEGE NARAJOLE, PASCHIM MEDINIPUR Ultam Krumar Kanp

Signature of HOD

Narajole Raj College Narajole Pin-721 211



NARAJOLE RAJ COLLEGE





Result analysis of 6th Semester of Department of Political science

SI No	NAME	Roll :- No :-	Registration No	121		2 ND		3 RD		4 TH		5 TH		6 TH		Cumulative Statement			Grand Total	Total	%
				Total Credits	SGPA	Total Credits	CGPA	Result													
1	BARNALI METYA	1116130- 190231	1300033	20	4.10	22	9.00	26	8.77	26	9.00	24	9.50	24	8.50	142	8.27	Q	1480	1900	82.7
2	KABERI MONDAL	1116130- 190233	1300067	20	5.50	22	9.27	26	8.50	26	9.00	24	9.50	24	8.75	142	8.51	Q	1525	1900	85.1
3	KRISHNA MONDAL	1116130- 190234	1300079	20	5.90	22	9.27	26	8.31	26	8.77	24	9.75	24	8.75	142	8.52	Q	1517	1900	85.2
4	NOURIN SULTANA	1116130- 190235	1300115	20	7.10	22	9.27	26	9.00	26	8.77	24	9.75	24	9.00	142	8.86	Q	1555	1900	88.6
5	PRASANTA SANTRA	1116130- 190236	1300133	20	6.00	22	9.55	26	9.00	26	8.54	24	9.00	24	8.75	142	8.54	Q	1515	1900	85.4
6	RANI MANDAL	1116130- 190237	1300165	20	6.70	22	9.55	26	8.77	26	9.46	24	9.75	24	8.75	142	8.89	Q	1558	1900	88.9
7	SUKRISHN A BHUNIA	1116130- 190238	1300257	20	5.20	22	9.27	26	8.77	26	9.00	24	9.25	24	8.75	142	8.46	Q	1493	1900	84.6
8	SUSHMITA CHOWDHU RY	1116130- 190239	1300275	20	6.50	22	9.55	26	8.77	26	9.23	24	9.75	24	9.25	142	8.90	Q	1561	1900	89.0

Conclusion: Total no of Students: 08; No of students =/>60.00 %/ CGPA/SGPA=/>6=08: No of students between 40% <60.00 %/ CGPA/SGPA 4<6=00:

Highest %, CGPA, SGPA=8.90: No of students failed=00; Prague for somita Mondel Signature of IQAC Coordinator

CO-ORDINATOR,
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NARAJOLE RA COLLEGE
NARAJOLE, PALCHIMINATOR ADDITOR

Rajarredebrate Signature of the HOD blath Associate Professor in Political Science
Narafole Raj College Marafole

Principal Narajole Raj College Narajole Pin-721 211