

ANNUAL REPORT

PRABHAT KUMAR COLLEGE, CONTAI

2020-2021



Post- Karkuli, P.S.- Contai Dist- Purba Medinipur, PIN - 721 404, West Bengal, India Telephone: (03220) 255020/288275 Email: <u>pkcollege.contai@gmail.com</u>



College Campus (Core)



Swami Vivekananda in College Campus



Founder Babu Bishwambhar Dinda



Prabhat Kumar Dinda in whose memory the College was founded

INTRODUCTION

The highest education is that which does not merely give us information but makes our life in harmony with all existence.

-Gurudev

The largest of trees has its origin in the tiniest of seeds. The sweetest of flowers has a modest beginning in the small bud. One small step of Armstrong on the moon has been a giant leap for humanity. Every historic milestone has its beginning in the apparently simplest of actions. The history of mankind has repeatedly bourn testimony to this truth. The history of Prabhat Kumar College, Contai, one of the premier institutes of repute in the state, is no exception.

The high tide of the Bengal Renaissance may have been more perceptible on the national front with the struggle for independence gaining the ultimate momentum, but its spirit had spiralled into every nook and corner of Bengal. The final shaping force came in the form of the Gandhian whirlwind that swept across the country in the 1920s and this southernmost sub-division of Bengal was graced by his auspicious visit in 1925.

The torch of nationalist fervour that he carried provided the muchneeded fire to the patriotic zeal of noble souls of the area and touched the chord of the magnanimous humanist Late Babu **Biswambhar Dinda**, a benevolent Zamindar of the locality. Yet to completely recover from the shock of the untimely death of his only son, late Prabhat Kumar Dinda, at the tender age of twenty, the big heart was still yearning with the burning desire of 'doing' something great for the spread of education in the area and he came forward with a princely donation of ` 44,527/- to the college fund and left a will bequeathing his whole property to a Board of Trustees with a direction to spend half the annual income from the property for maintenance and development of the college. He continued to be the guiding spirit of the college as the life-member and secretary of the college till his death in May 1937. Initially the college was being run in a portion of the oldest education institute of the sub-division, Contai High School.

That was the beginning and, as they say, the rest is history. The initiative taken by the humanist Late Babu **Biswambhar Dinda**, brought together, in its strides, so many humanists of the area that within a very short period the organisers of the college got the support of late Rai Saheb Gangadhar Nanda of Mugberia, a munificent landlord contributing `10,000/- for this noble mission. Besides rendering the pecuniary help, they secured a plot of land, a little over an acre, as gift from Mahanta Badrinarayan Das.

The college was yet to have its own premises. As late as in 1937, during the period of Founder Principal Nepal Chandra Roy, the college authority purchased a plot of land measuring about 5.7 acre with a moderate building from the American Baptist, Bengal, Orissa Mission, at a very modest price of ` 3700 and the college was shifted there (which also happens to be its present location) on 26th August, 1937. One room was erected on the top of the college building and another with a veranda was also built up by the Trust Board during session 1940-41 and named "Biswambhar Hall" in memory of the principal donor, Biswambhar Dinda. In course of time the college authority got fifty bighas of land either by purchase or by acquisition.

The college that set sail as an Arts college in 1926 under the aegis of University of Calcutta, initially with only thirty nine (39) students has now developed into a full-fledged multi-disciplinary one with roll strength of about five thousand students, now affiliated to the Vidyasagar University. The college started B.A., I. Sc., and B. Sc. in the years of 1940, 1947, and 1954, respectively. Along with the march of time the Institution is also marching ahead by opening up new horizons of study to cater to the needs of students to meet the challenges on the frontiers of education in the twenty-first century. Right now, the college offers Honours Progtammes in Twenty (20) subjects, General programmes in twenty two (22) subjects, Post-Graduate Programmes in six subjects (Physics, Chemistry, Bengali, English, Sanskrit, Commerce), BCA and Teachers' Training (B.Ed.) programme that resumed after a gap of few years.

The history of this institution would remain incomplete without a reference to the contribution of late Satish Chandra Dinda to the growth and prosperity of the college. He was at the helm of the affairs in college for a long time as Secretary and the college under his visionary leadership weathered many storms and attained a great name and fame in the annals of education in our country. The Founder Principal Nepal Chandra Roy joined this college on 19th July, 1926 and retired on 13th December, 1957. He was well known as an able administrator, draconic disciplinarian and a true teacher in Mathematics. During his long tenure of selfless service he left no stone unturned in bringing about all-round development. Both in the University of Calcutta and the Department of Education, Govt. of W.B., the Institution was held in high esteem because of its progress and performance. Right from Principal Roy to the present Principal, Dr. Amit Kumar De, the college has been fortunate to have excellent administrators at the helm of office who have taken the college to new heights of glory. Their efforts would not have been successful but for the tireless efforts put in by the galaxy of teachers who have rendered and still continue to render their valuable contribution to academic excellence. The Governing Body, undaunted in its effort to keep up the glory of the institute, a dedicated support staff and a very constructive Students' Union are harmonizing well with the efforts put in by the Teacher-in-Charge and the teaching community of the college to translate of the dream of the founder(s) to reality.

The Institution in its continual effort towards quality improvement volunteered for Second Cycle Assessment by National Assessment & Accreditation Council (NAAC) of University Grants Commission (UGC) in 2014-15 session and was satisfactorily assessed & accredited with B Grade (CGPA 2.76). The college in its stride over nine decades has played a glorious and significant role as the harbinger of the light that higher education radiates. Drawing sustenance from tireless and united toil of dedicated teachers, devoted employees and innumerable students, well mentored by an equally zealous Governing Body, it has secured the present stature of a premier degree college in West Bengal. Attainment of

such laudable status inevitably entails upon the institution the responsibility of maintaining and improving upon the same.

We know that even our best attempts may appear just too little and 'petty' compared to the 'undone vast' and we have '*miles to go*'.

AIMS AND OBJECTIVES

The goals and objectives of the institution is stated in the logo of the college – - a great Vedic hymn meaning **inculcation of that education which liberates the mind**. The college in its journey of almost nine decades has tirelessly attempted to impart, promote and spread education to students in this southern part of the state of West Bengal. The college aims at maintaining a good academic standard and integration of diverse cultural, social and religious groups in a platform of equality and friendly environment.

VISION

Coupled with the Upanishadic utterance mentioned in the logo, the academic vision of the college is guided by the great saying of Swami Vivekananda – "*Education is the manifestation of the perfection already in man.*" Our vision is to promote and spread that kind of education that not only offers knowledge, but also arranges for its cultivation and flowering in a natural yet orderly fashion, leading to the development of a society founded on love, mutual respect and humane understanding. And thus to reach a stage, envisaged by Gurudev,

"Where the mind is without fear and the head is held high Where knowledge is free Where the world has not been broken up into fragments By narrow domestic walls."

MISSION

- ✤ To move towards becoming a Centre of Excellence in Higher Education,
- To contribute the cause of Gender equality through promoting higher education among women,
- To uplift socially and economically backward students,

- To provide quality education to our students,
- To introduce job-oriented/vocational programmes to meet the challenges of livelihood,
- ◆ To reach new peaks in teaching-learning, research and consultancy,
- To create an ambience of culture and consciously promote environmental awareness, communal harmony and cultural integration,
- To impart value education, coupled with scientific knowledge, and create good future citizens for the country with competence, commitment, conscience and compassion.

An institution with such a mission attempts to realize those with the following mechanisms

- Implementation of the objectives of National Education Policy,2020
- Augmenting the existing ERP framework to strengthen the bonding amongst various strands into a more integrated one
- ✤ Reinforcing Industry-Academia interaction
- Integrating theory and praxis through innovative approaches to real-world issues under the tutelage of IIC
- Strengthening collaborations and promoting inter-institute exchanges to pave way for qualitative improvement of research and its applicability in industries
- Devising novel methods of Internal Quality Assurance Mechanism
- Exploring multiple avenues of reaching out to the taught, consequent to the experience during the Pandemic
- Emphasizing community development programmes through UBA
- Integrating curricular activities, basically project works, with a view to address problems plaguing the neighbouring areas.

PROGRAMMES OF STUDY OFFERED:

1) Three-Year Bachelor's Degree Programme in Arts

General : Bengali, English, Sanskrit, History, Philosophy, Political Science, Sociology, Education, Music & Physical Education.

Honours: Bengali, English, Education, Sanskrit, History, Political Science, Philosophy, Music & Sociology

2) Three-Year Bachelor's Degree Programme in Science

- General : Physics, Chemistry, Mathematics, Botany, Zoology, Computer Science, Geography, Anthropology, Nutrition, Economics, Physiology, Aquaculture Management & B.C.A.
- Honours: Physics, Chemistry, Mathematics, Botany, Zoology, Computer Science, Geography, Anthropology, Nutrition, Economics, Aquaculture Management

3) Three-Year Bachelor's Degree Programme: B. Com. (Honours & General)

4) Two-Year Master's Degree Programme:

- M. Sc. : Physics, Chemistry
- M. A. : Bengali, English, Sanskrit

M. Com. : Commerce

- 5) Two-Year Bachelor's Degree Programme: Teacher Training (B.Ed.)
- 6) Ph. D. in Humanities & Social Sciences
- 7) Ph. D. in Natural Sciences

PROGRAMMES OFFERED WITH APPROVED INTAKE

PROGRAMME NAME	PROGRAMME CODE	SANCTIONED SEATS
BA (GENERAL) IN MUSIC	BA	1
BA (GENERAL) IN BENGALI	BA	337
BA (GENERAL) IN EDUCATION	BA	106
BA (GENERAL) IN ENGLISH	BA	19
BA (GENERAL) IN HISTORY	BA	32
BA (GENERAL) IN PHILOSOPHY	BA	15
BA (GENERAL) IN PHYSICAL EDUCATION	BA	104
BA (GENERAL) IN POLITICAL SCIENCE	BA	17
BA (GENERAL) IN SANSKRIT	BA	60
BA (GENERAL) IN SOCIOLOGY	BA	17
BA (HONOURS) IN BENGALI	BA	153
BA (HONOURS) IN EDUCATION	BA	60
BA (HONOURS) IN ENGLISH	BA	153
BA (HONOURS) IN HISTORY	BA	116
BA (HONOURS) IN MUSIC	BA	32
BA (HONOURS) IN PHILOSOPHY	BA	116
BA (HONOURS) IN POLITICAL SCIENCE	BA	58
BA (HONOURS) IN SANSKRIT	BA	137
BA (HONOURS) IN SOCIOLOGY	BA	60
BCA	BCA	60
BCOM (GENERAL)	ВСОМ	8
BCOM (HONOURS) IN ACCOUNTING AND FINANCE	ВСОМ	221
BED	BED	100
BSC (GENERAL) IN ANTHROPOLOGY	BSC	4
BSC (GENERAL) IN BOTANY	BSC	13
BSC (GENERAL) IN CHEMISTRY	BSC	1
BSC (GENERAL) IN COMPUTER SCIENCE	BSC	5
BSC (GENERAL) IN ECONOMICS	BSC	2
BSC (GENERAL) IN GEOGRAPHY	BSC	9
BSC (GENERAL) IN MATHEMATICS	BSC	2
BSC (GENERAL) IN NUTRITION	BSC	36
BSC (GENERAL) IN PHYSICS	BSC	3

BSC (GENERAL) IN PHYSIOLOGY	BSC	12
BSC (GENERAL) IN ZOOLOGY	BSC	23
BSC (HONOURS) IN ANTHROPOLOGY	BSC	60
BSC (HONOURS) IN AQUACULTURE MANAGEMENT	BSC	22
BSC (HONOURS) IN BOTANY	BSC	60
BSC (HONOURS) IN CHEMISTRY	BSC	60
BSC (HONOURS) IN COMPUTER SCIENCE	BSC	60
BSC (HONOURS) IN ECONOMICS	BSC	42
BSC (HONOURS) IN GEOGRAPHY	BSC	88
BSC (HONOURS) IN MATHEMATICS	BSC	116
BSC (HONOURS) IN NUTRITION	BSC	34
BSC (HONOURS) IN PHYSICS	BSC	60
BSC (HONOURS) IN ZOOLOGY	BSC	60
MA IN BENGALI	MA	55
MA IN ENGLISH	MA	55
MA IN SANSKRIT	MA	50
мсом	МСОМ	45
MSC IN CHEMISTRY	MSC	25
MSC IN PHYSICS	MSC	30
PH.D IN NATURAL SCIENCES	PH.D	15
PHD IN HUMANITIES AND SOCIAL SCIENCES	PH.D	15

FACILITIES AVAILABLE IN THE CAMPUS

Academic -

- Separate Rooms for all Departments
- Well-equipped Laboratories
- Two Research Centres
- ✤ DST-FIST Laboratory
- ✤ Central Nanoscience Laboratory
- Thirteen ICT-enabled classrooms
- Enriched Central Library & Reading Room
- ✤ E-Resources with INFLIBNET
- ✤ Software related to Sign language
- * Departmental Library in each department
- ✤ UGC-Network Resource Centre
- ✤ 3 well-equipped Seminar Halls
- Internet facility at every department/section
- Central Computer Laboratory
- * Reprography Service
- Language Laboratory

Other -

- Sports facilities both indoor & outdoor
- Hostel facilities Boys 01, Girls 01
- Common Rooms for Boys & Girls
- Canteen
- Cycle Stand
- * Medicare Centre maintained by the Alumni Association
- Purified & Cold Drinking water in all Buildings
- Ramps for physically challenged persons
- * Soundless Green Generator for uninterrupted power supply
- ✤ CCTV for e-surveillance
- ✤ Aesthetically Pleasing Campus

Extension Activities/Support Services

- NSS Units
- NCC Unit
- Grievance Redressal Cell
- Anti-ragging Cell
- VISHAKA CELL & Cell for Redressal of Complaints of Sexual Harassment of Women at Work place
- Career & Counselling Cell
- Science Forum
- Minority Cell
- Cell for Backward Classes

It is a matter of pride for all of us that during the last years no teaching day has been lost for campus violence or student agitation and that there has been no instance of ragging or violation of the modesty of women in the campus.

A. COLLEGE CAMPUS

The total area of the College Campus is about 18 acres, for the most part encircled by the boundary walls. Trees of different species keep the campus green and ecofriendly. The pleasant atmosphere of the campus creates an ideal ambience for teaching and learning. The total completed built up area taking all floors is 10441.2 sq. Mtrs.

B. COLLEGE BUILDINGS

The old building of the college bespeaks the heritage of this 88-year old institution. The core campus has four blocks housing the Administrative Section, Natural Sciences Section, Humanities & Social Sciences Section and the Central Library. Outside the core campus, the Departments of B.Ed., Computer Science (Hons.) including BCA, Economics and Physical Education are located in Prof. N. C. Roy Block. Birendranath Sasmal Block houses Zoology, Anthropology & Computer Hardware Lab. The 'Rasbehari Pal Building' has the Study Centres of Distance Education (VU & RBU) and Open Learning (NSOU) as the important wing of the college. With assistance from the State Government, a new PG block is coming up.

C. HOSTEL ACCOMODATION

The College has well-equipped Girls' and Boys' Hostels. In February, 2014, a new four-storied Girls' Hostel with UGC assistance has been inaugurated. The Boys' hostel has been shifted to a more spacious building with increased accommodation and better amenities. A student after his/her admission in the college may apply to the superintendent of respective Hostels seeking admission to the Hostel. The application forms will be available from the cashier of General section. Hostel accommodation is provided to selected students depending on the distance between their places of residence and the institution. The details of fees to be paid by an intending student (Boys' & Girls' Hostel) are given below:

i) Seat Rent (including electricity)	Rs. 400.00 (Per Month)
ii) Admission fee	Rs. 100.00 (Per Year)

D. CONTAI P. K. COLLEGE ALUMNI ASSOCIATION:

Contai P. K. College Alumni Association is an integral part of this age-old institution and was formed during the 75th year celebration of this college in April, 2002. The same is a registered Non-Government and non-profit seeking organization.

Since then the association is undertaking various social and cultural pursuits for the benefit of the present students and also co-operating the college authorizes in the all round development of the Alma matter.

The Association organizes lectures, debates, discussions, seminars etc. for diffusion of knowledge in the various fields of education and culture. It also arranges Health Check up camp, Blood Donation camp and Thalassemia Detection camp from time to time for the benefit of the current students and staff. It also gives valuable suggestion and helps the college to overcome the various problems.

E. ANICILLARY ACTIVITIES:

The college arranges annual cultural competition and cultural programmes with active participation of Students' Union under the supervision of teachers. The college celebrates the Foundation day, Founder's birth day, National Youth Day, republic Day, Independence Day, International Mother Tongue Day and National Science Day. Students also participate in University level, State level, National and International level cultural competition and some of them make grand success.

F. DISCIPLINE:

No Student shall:

- i. By words, spoken or written, or by signs or visible representation, offend or insult a fellow student or any teacher of the college or any employee of office or authority of the university.
- ii. Misappropriate, destroy, mutilate, disfigure or otherwise damage any College or University property in particular furniture, books, apparatus etc.
- iii. Disobey any order issued by the University or by the Principal / Teacher-in-Charge of this college or any rule or order for the time being in force in University or College.
- 2. If a student is found guilty of the breach of discipline if he/she breaks any of the foregoing rules or is otherwise guilty of misconduct or indecorous behaviour, he/she will be penalized by the college authority.
- **3.** For a breach of discipline within or outside the premises of the college, the Principal / Teacher-in-Charge of the college may.
 - a) Impose a fine on a student,
 - b) Suspend the student for one month or more,
 - c) Expel him / her from the college for such period as it thinks fit.
- **4.** Principal or Teacher-in-Charge may, without assigning any reason, require a student to leave the College if he/she considers such action necessary in the

interest of the institution. It shall not be open to students in such cases to ask for the reason.

- **5. Grievance Redressal Cell**: There is a well-organized Cell to dispose of the complaints made by the Students, Guardians, Non-teaching staff & Teaching staff of the college.
- 6. Women's Cell for Redressal of Complaints of Sexual Harassment of Women in workplace: The college being a co-educational college of undergraduate and postgraduate studies, the authority takes a *Zero-Tolerance Approach* to sexual harassment of women in the campus. In compliance with the UGC circulars from time to time the college authority has set up a Visakha Cell and a committee and developed guidelines to combat sexual harassment and violence against women in the campus. The Cell not only takes care of complaints of sexual harassment of working women in the Campus but also widens its scope to prevent any incident of violation of the modesty of any woman (students, staff, guardians, visitors).
- **7. Anti-ragging Cell:** The College authority takes a *Zero-Tolerance* Approach to Ragging in any form in the campus. In compliance with the UGC Regulations on Curbing the Menace of Ragging in Higher Educational Institutions, 2009 (under Section 26 (1) (g) of the University Grants Commission Act, 1956) the College authority has constituted a Anti-ragging Cell to monitor any case of ragging in the College campus. At the time of admission every student has to provide an undertaking
 - Ragging in any from is totally prohibited in the Campus.
 - Ragging is a serious crime and is punishable by law. Anyone found indulging in ragging will face severe punishment from the Authority.
- 8. *Use of mobile phone in the college campus is restricted* (allowed only for urgent call).

P. K. COLLEGE, CONTAI

MEMBERS OF 9th GOVERNING BODY (upto Dec 05, 2020)

SHRI. SOUMENDU ADHIKARI	PRESIDENT, GOVERNING BODY & CHAIRMAN CONTAI MUNICIPALITY
DR. AMIT KUMAR DE	PRINCIPAL & SECRETARY
PROF. ANUP MAITI	GOVERNMENT (WB) NOMINEE
SHRI MRINMOY PANDA	NOMINEE-WBSCHE
SHRI ARUP KUMAR DAS	NOMINEE-WBSCHE
DR. SUCHITRA DAS	VIDYASAGAR UNIVERSITY NOMINEE
DR. SUBIKASH JANA	VIDYASAGAR UNIVERSITY NOMINEE
MR. CHANDAN BHAKTA	TEACHERS' REPRESENTATIVE
DR. GOUTAM MANNA	TEACHERS' REPRESENTATIVE
DR. TITHI MAITY	TEACHERS' REPRESENTATIVE
SRI ANANDAMAY MITRA	REPRESENTATIVE OF NON-TEACHING STAFF
SRI BIMALANANDA KAR	B.D. TRUST NOMINEE
SRI SOVAN BERA	REPRESENTATIVE, STUDENTS' UNION

Since 15.01.2021 Administrator: Shri Adityavikram Mohan Hirani, IAS, SDO, CONTAI

ADMINISTRATIVE ORGANS

PRINCIPAL DR. AMIT KUMAR DE				
BURSAR		MR. TAMAL BASU		
SECRETARY, TEACHERS' COUNCIL		MR. CHANDAN BHAKTA		
LIBRARIAN		MR. DEBASIS BERA		
HEAD CLERK		MR. ANANDAMOY MITRA		
	PRO	G. OFFICER, UNIT 1 : DR. BIWESWAR PANIGRAHI		
	PROC	G. OFFICER, UNIT 2 : DR. BIBHUTI BHUSAN NAYAK		
NSS UNITS]	PROG. OFFICER, UNIT 3: CHANDAN BHAKTA		
		PROG. OFFICER, UNIT 4 : DR. TITHI MAITY		
ACHARYA JAGADISH CHANDRA BOSE ECO- CLUB		CONVENOR : DR. PRABHAT KR. RAY		
SCIENCE FORUM		CONVENOR : MR. ARINDAM ROY		
NCC UNIT		CTO : MR. CHANDAN MANDAL		
PIO(RTI)		MR. ARUN KUMAR DAS		
IQAC CO-ORDINATOR		DR. SUDIPTA CHAKRABORTY		
NODAL OFFICER, AISHE		DR. GOUTAM DUTTA		
ANTI-RAGGING CELL		CONVENOR: MRS. PUSPA DAS		
GRIEVANCE REDRESSAL CELL		CONVENOR: MS. MANJUSHREE BERA		
WOMEN'S FORUM		DR. TITHI MAITY		
VISHAKA CELL & CELL FOR REDRESSAL OF COMPLAINTS OF SEXUAL HARASSMENT OF WOMEN AT WORK PLACE	JOINT CONVENORS: DR. TITHI MAITY & SMT. SUCHANDRA BHOWMIK			
CAREER COUNSELLING/ PLACEMENT CELL		CONVENOR: DR. SUBRATA SAHOO		
BOYS' HOSTEL		SUPDT. : DR. BHUTAN CHANDRA GHOSH		
GIRLS' HOSTEL	9	SUPDT. : DR. AMIT KUMAR DE (OFFICIATING)		
DIFF	FERENT	SUB-COMMITTEES		
FINANCE SUB-COMMITT	EE	BUILDING SUB-COMMITTEE		
ACADEMIC SUB-COMMIT	ГЕЕ	P.F. SUB-COMMITTEE		
LIBRARY SUB-COMMITT	EE	ROUTINE SUB-COMMITTEE		
UGC-AFFAIRS SUB-COMMI	ГТЕЕ	EXAMINATION SUB-COMMITTEE		
PURCHASE SUB-COMMIT		COMPUTER ADMINISTRATION SUB-COMMITTEE		
ADMISSION SUB-COMMIT		DISCIPLINARY SUB-COMMITTEE		
STUDENTS' WELFARE SUB-COMMITTEE		ESTABLISHMENT SUB-COMMITTEE		
COLLEGE RESEARCH BODY (UGC)		COLLEGE PLANNING BODY / DEVELOPMENT COUNCIL (UGC)		
HOSTEL ADVISORY COMMI	TTEE	NSS ADVISORY COMMITTEE		
INCOME TAX & E-TDS SUB-COM	IMITTEE	SEMINAR SUB-COMMITTEE		
THE PRINCIPAL/TEACHER-IN-CHARGE IS EX-OFFICIO CONVENOR OF THE SUB-COMMITTEES				

ADMISSION PROFILE (INTAKE CAPACITY WISE)

PROGRAMME NAME	SANCTIONED SEATS	NUMBER OF STUDENTS ADMITTED
BA (GENERAL) IN MUSIC	1	1
BA (GENERAL) IN BENGALI	337	337
BA (GENERAL) IN EDUCATION	106	106
BA (GENERAL) IN ENGLISH	19	19
BA (GENERAL) IN HISTORY	32	32
BA (GENERAL) IN PHILOSOPHY	15	15
BA (GENERAL) IN PHYSICAL EDUCATION	104	104
BA (GENERAL) IN POLITICAL SCIENCE	17	17
BA (GENERAL) IN SANSKRIT	60	60
BA (GENERAL) IN SOCIOLOGY	17	17
BA (HONOURS) IN BENGALI	153	109
BA (HONOURS) IN EDUCATION	60	57
BA (HONOURS) IN ENGLISH	153	101
BA (HONOURS) IN HISTORY	116	54
BA (HONOURS) IN MUSIC	32	13
BA (HONOURS) IN PHILOSOPHY	116	54
BA (HONOURS) IN POLITICAL SCIENCE	58	45
BA (HONOURS) IN SANSKRIT	137	54
BA (HONOURS) IN SOCIOLOGY	60	51
BCA	60	38
BCOM (GENERAL)	8	8
BCOM (HONOURS) IN ACCOUNTING AND FINANCE	221	176
BED	100	100
BSC (GENERAL) IN ANTHROPOLOGY	4	4
BSC (GENERAL) IN BOTANY	13	13
BSC (GENERAL) IN CHEMISTRY	1	1
BSC (GENERAL) IN COMPUTER SCIENCE	5	5
BSC (GENERAL) IN ECONOMICS	2	2
BSC (GENERAL) IN GEOGRAPHY	9	9
BSC (GENERAL) IN MATHEMATICS	2	2
BSC (GENERAL) IN NUTRITION	36	36
BSC (GENERAL) IN PHYSICS	3	3

BSC (GENERAL) IN PHYSIOLOGY	12	12
BSC (GENERAL) IN ZOOLOGY	23	23
BSC (HONOURS) IN ANTHROPOLOGY	60	33
BSC (HONOURS) IN AQUACULTURE MANAGEMENT	22	22
BSC (HONOURS) IN BOTANY	60	31
BSC (HONOURS) IN CHEMISTRY	60	39
BSC (HONOURS) IN COMPUTER SCIENCE	60	25
BSC (HONOURS) IN ECONOMICS	42	20
BSC (HONOURS) IN GEOGRAPHY	88	79
BSC (HONOURS) IN MATHEMATICS	116	53
BSC (HONOURS) IN NUTRITION	34	32
BSC (HONOURS) IN PHYSICS	60	46
BSC (HONOURS) IN ZOOLOGY	60	40
MA IN BENGALI	55	45
MA IN ENGLISH	55	54
MA IN SANSKRIT	50	35
мсом	45	40
MSC IN CHEMISTRY	25	25
MSC IN PHYSICS	30	28
PH.D IN NATURAL SCIENCES	15	15
PHD IN HUMANITIES AND SOCIAL SCIENCES	15	15

NAME OF THE PROGRAMMEGENERALOBC AOBC BPHSCSTBA (HONOURS) IN BENGALI69670243BA (HONOURS) IN EDUCATION34490100BA (HONOURS) IN EQLISH7488380BA (HONOURS) IN HISTORY4125060BA (HONOURS) IN MISIC1201000BA (HONOURS) IN PHILOSOPHY4306050BA (HONOURS) IN POLITICAL SCIENCE3604140BA (HONOURS) IN SOCIOLOGY32410032BCA27040700BCM (HONOURS) IN SOCIOLOGY32410032BCA27040700BCM (HONOURS) IN ACCOUNTING AND FINANCE1377141170BED554170213300BSC (HONOURS) IN ANTHROPOLOGY25040100BSC (HONOURS) IN ADJAUCULTURE MANAGEMENT30131400BSC (HONOURS) IN COMPUTER SCIENCE17120500BSC (HONOURS) IN MATHEMATICS3817071BSC (HONOURS) IN MATHEMATICS3814	(CATEGORY WISE)						
BA (HONOURS) IN EDUCATION 34 4 9 0 10 0 BA (HONOURS) IN EDUCATION 34 4 9 0 10 0 BA (HONOURS) IN NEGLISH 74 8 8 3 8 0 BA (HONOURS) IN HISTORY 41 2 5 0 6 0 BA (HONOURS) IN PHILOSOPHY 43 0 6 0 5 0 BA (HONOURS) IN POLITICAL SCIENCE 36 0 4 1 4 0 BA (HONOURS) IN SOCIOLOGY 32 4 10 0 3 2 BCA 27 0 4 0 7 0 BCOM (HONOURS) IN SOCIOLOGY 32 4 10 0 3 2 BCOM (HONOURS) IN ACCOUNTING AND FINANCE 137 7 14 1 17 0 BED 55 4 17 0 21 3 BSC (HONOURS) IN AUTHROPOLOGY 25 0 4 </th <th>NAME OF THE PROGRAMME</th> <th>GENERAL</th> <th></th> <th></th> <th>РН</th> <th>SC</th> <th>ST</th>	NAME OF THE PROGRAMME	GENERAL			РН	SC	ST
BA (HONOURS) IN ENGLISH 74 8 8 3 8 0 BA (HONOURS) IN HISTORY 41 2 5 0 6 0 BA (HONOURS) IN MISIC 12 0 1 0 0 0 BA (HONOURS) IN PHILOSOPHY 43 0 6 0 5 0 BA (HONOURS) IN POLITICAL SCIENCE 36 0 4 1 4 0 BA (HONOURS) IN SANSKRIT 40 0 5 0 9 0 BA (HONOURS) IN SOCIOLOGY 32 4 10 0 3 2 BCA 27 0 4 0 7 0 BCOM (HONOURS) IN ACCOUNTING AND FINANCE 137 7 14 1 17 0 BED 55 4 17 0 21 3 BSC (HONOURS) IN AQUACULTURE MANAGEMENT 20 1 1 0 0 0 BSC (HONOURS) IN MOTHEMISTRY 30 1	BA (HONOURS) IN BENGALI	69	6	7	0	24	3
BA (HONOURS) IN HISTORY 41 2 5 0 6 0 BA (HONOURS) IN MUSIC 12 0 1 0 0 0 BA (HONOURS) IN PHILOSOPHY 43 0 6 0 5 0 BA (HONOURS) IN POLITICAL SCIENCE 36 0 4 1 4 0 BA (HONOURS) IN SOCIOLOGY 32 4 10 0 3 2 BCA 27 0 4 0 7 0 BCOM (HONOURS) IN ACCOUNTING AND FINANCE 137 7 14 1 17 0 BED 55 4 17 0 21 3 BSC (HONOURS) IN ACUACULTURE MANAGEMENT 20 1 1 0 0 0 BSC (HONOURS) IN COMPUTER SCIENCE 17 1 2 0 7 0 BSC (HONOURS) IN COMPUTER SCIENCE 17 1 2 0 5 0 BSC (HONOURS) IN COMPUTER SCIENCE 17	BA (HONOURS) IN EDUCATION	34	4	9	0	10	0
BA (HONOURS) IN MUSIC 12 0 1 0 0 0 BA (HONOURS) IN PHILOSOPHY 43 0 6 0 5 0 BA (HONOURS) IN POLITICAL SCIENCE 36 0 4 1 4 0 BA (HONOURS) IN SOCIOLOGY 32 4 10 0 3 2 BCA 27 0 4 0 7 0 BCA (HONOURS) IN SOCIOLOGY 32 4 10 0 3 2 BCA 27 0 4 0 7 0 BCOM (HONOURS) IN ACCOUNTING AND FINANCE 137 7 14 1 17 0 BED 55 4 17 0 21 3 BSC (HONOURS) IN AQUACULTURE MANAGEMENT 20 1 1 0 0 0 BSC (HONOURS) IN CHEMISTRY 30 1 3 1 4 0 BSC (HONOURS) IN COMPUTER SCIENCE 17 1 2	BA (HONOURS) IN ENGLISH	74	8	8	3	8	0
BA (HONOURS) IN PHILOSOPHY 43 0 6 0 5 0 BA (HONOURS) IN POLITICAL SCIENCE 36 0 4 1 4 0 BA (HONOURS) IN SANSKRIT 40 0 5 0 9 0 BA (HONOURS) IN SANSKRIT 40 0 5 0 9 0 BA (HONOURS) IN SOCIOLOGY 32 4 10 0 3 2 BCA 27 0 4 0 7 0 BCM (HONOURS) IN ACCOUNTING AND FINANCE 137 7 14 1 17 0 BED 55 4 17 0 21 3 BSC (HONOURS) IN AQUACULTURE MANAGEMENT 20 1 1 0 0 0 BSC (HONOURS) IN AQUACULTURE MANAGEMENT 20 2 2 0 7 0 BSC (HONOURS) IN COMPUTER SCIENCE 17 1 2 0 5 0 BSC (HONOURS) IN MATHEMATICS 38	BA (HONOURS) IN HISTORY	41	2	5	0	6	0
BA (HONOURS) IN POLITICAL SCIENCE 36 0 4 1 4 0 BA (HONOURS) IN SANSKRIT 40 0 5 0 9 0 BA (HONOURS) IN SANSKRIT 40 0 5 0 3 2 BCA 27 0 4 0 7 0 BCOM (HONOURS) IN ACCOUNTING AND FINANCE 137 7 14 1 17 0 BED 55 4 17 0 21 3 BSC (HONOURS) IN ANTHROPOLOGY 25 0 4 0 4 0 BSC (HONOURS) IN AQUACULTURE MANAGEMENT 20 1 1 0 0 0 BSC (HONOURS) IN COMPUTER SCIENCE 17 1 2 0 5 0 BSC (HONOURS) IN COMPUTER SCIENCE 17 1 2 0 5 0 BSC (HONOURS) IN COMPUTER SCIENCE 17 1 2 0 5 0 BSC (HONOURS) IN MATHEMATICS 38 <td>BA (HONOURS) IN MUSIC</td> <td>12</td> <td>0</td> <td>1</td> <td>0</td> <td>0</td> <td>0</td>	BA (HONOURS) IN MUSIC	12	0	1	0	0	0
BA (HONOURS) IN POLITICAL SCIENCE 36 0 4 1 4 0 BA (HONOURS) IN SANSKRIT 40 0 5 0 9 0 BA (HONOURS) IN SANSKRIT 40 0 5 0 3 2 BCA 27 0 4 0 7 0 BCOM (HONOURS) IN ACCOUNTING AND FINANCE 137 7 14 1 17 0 BED 55 4 17 0 21 3 BSC (HONOURS) IN ACCULTURE MANAGEMENT 20 1 1 0 0 0 BSC (HONOURS) IN AQUACULTURE MANAGEMENT 20 1 1 0 0 0 BSC (HONOURS) IN COMPUTER SCIENCE 17 1 2 0 5 0 BSC (HONOURS) IN COMPUTER SCIENCE 17 1 2 0 5 0 BSC (HONOURS) IN COMPUTER SCIENCE 14 1 4 0 1 0 BSC (HONOURS) IN MATHEMATICS <t< td=""><td></td><td>43</td><td>0</td><td>6</td><td>0</td><td>5</td><td>0</td></t<>		43	0	6	0	5	0
BA (HONOURS) IN SANSKRIT 40 0 5 0 9 0 BA (HONOURS) IN SOCIOLOGY 32 4 10 0 3 2 BCA 27 0 4 0 7 0 BCOM (HONOURS) IN ACCOUNTING AND FINANCE 137 7 14 1 17 0 BED 55 4 17 0 21 3 BSC (HONOURS) IN ANTHROPOLOGY 25 0 4 0 4 0 BSC (HONOURS) IN AQUACULTURE MANAGEMENT 20 1 1 0 0 0 BSC (HONOURS) IN BOTANY 20 2 2 0 7 0 BSC (HONOURS) IN CHEMISTRY 30 1 3 1 4 0 BSC (HONOURS) IN CHEMISTRY 30 1 3 1 4 0 BSC (HONOURS) IN CHEMISTRY 30 1 3 1 1 0 BSC (HONOURS) IN ECONOMICS 14 1 <t< td=""><td></td><td>36</td><td>0</td><td>4</td><td>1</td><td>4</td><td>0</td></t<>		36	0	4	1	4	0
BA (HONOURS) IN SOCIOLOGY 32 4 10 0 3 2 BCA 27 0 4 0 7 0 BCOM (HONOURS) IN ACCOUNTING AND FINANCE 137 7 14 1 17 0 BED 55 4 17 0 21 3 BSC (HONOURS) IN ANTHROPOLOGY 25 0 4 0 4 0 BSC (HONOURS) IN AQUACULTURE MANAGEMENT 20 1 1 0 0 0 BSC (HONOURS) IN CHEMISTRY 30 1 3 1 4 0 BSC (HONOURS) IN COMPUTER SCIENCE 17 1 2 0 5 0 BSC (HONOURS) IN ECONOMICS 14 1 4 0 1 0 BSC (HONOURS) IN MATHEMATICS 38 1 7 0 7 0 BSC (HONOURS) IN MATHEMATICS 38 1 7 0 7 0 BSC (HONOURS) IN NUTRITION 25 1		40	0	5	0	9	0
BCA 27 0 4 0 7 0 BCOM (HONOURS) IN ACCOUNTING AND FINANCE 137 7 14 1 17 0 BED 55 4 17 0 21 3 BSC (HONOURS) IN ANTHROPOLOGY 25 0 4 0 4 0 BSC (HONOURS) IN AQUACULTURE MANAGEMENT 20 1 1 0 0 0 BSC (HONOURS) IN BOTANY 20 2 2 0 7 0 BSC (HONOURS) IN CHEMISTRY 30 1 3 1 4 0 BSC (HONOURS) IN COMPUTER SCIENCE 17 1 2 0 5 0 BSC (HONOURS) IN ECONOMICS 14 1 4 0 1 0 BSC (HONOURS) IN MATHEMATICS 38 1 7 0 7 0 BSC (HONOURS) IN NUTRITION 25 1 5 0 1 0 BSC (HONOURS) IN NUTRITION 25 1		-	-		0	3	
BCOM (HONOURS) IN ACCOUNTING AND FINANCE 137 7 14 1 17 0 BED 55 4 17 0 21 3 BSC (HONOURS) IN ANTHROPOLOGY 25 0 4 0 4 0 BSC (HONOURS) IN AQUACULTURE MANAGEMENT 20 1 1 0 0 0 BSC (HONOURS) IN BOTANY 20 2 2 0 7 0 BSC (HONOURS) IN CHEMISTRY 30 1 3 1 4 0 BSC (HONOURS) IN COMPUTER SCIENCE 17 1 2 0 5 0 BSC (HONOURS) IN COMPUTER SCIENCE 17 1 4 0 1 0 BSC (HONOURS) IN ECONOMICS 14 1 4 0 1 1 BSC (HONOURS) IN MATHEMATICS 38 1 7 0 7 1 BSC (HONOURS) IN NUTRITION 25 1 5 0 1 0 BSC (HONOURS) IN NUTRITION					-		
BSC (HONOURS) IN ANTHROPOLOGY 25 0 4 0 4 0 BSC (HONOURS) IN AQUACULTURE MANAGEMENT 20 1 1 0 0 0 BSC (HONOURS) IN AQUACULTURE MANAGEMENT 20 2 2 0 7 0 BSC (HONOURS) IN BOTANY 20 2 2 0 7 0 BSC (HONOURS) IN BOTANY 20 2 2 0 7 0 BSC (HONOURS) IN BOTANY 20 2 2 0 5 0 BSC (HONOURS) IN COMPUTER SCIENCE 17 1 2 0 5 0 BSC (HONOURS) IN COMPUTER SCIENCE 14 1 4 0 1 0 BSC (HONOURS) IN ECONOMICS 14 1 4 0 1 0 BSC (HONOURS) IN MATHEMATICS 38 1 7 0 7 1 BSC (HONOURS) IN NUTRITION 25 1 5 0 1 0 BSC (HONOURS) IN ZOOLOGY	BCOM (HONOURS) IN ACCOUNTING AND				-		-
BSC (HONOURS) IN AQUACULTURE MANAGEMENT 20 1 1 0 0 BSC (HONOURS) IN BOTANY 20 2 2 0 7 0 BSC (HONOURS) IN BOTANY 20 2 2 0 7 0 BSC (HONOURS) IN CHEMISTRY 30 1 3 1 4 0 BSC (HONOURS) IN COMPUTER SCIENCE 17 1 2 0 5 0 BSC (HONOURS) IN ECONOMICS 14 1 4 0 1 0 BSC (HONOURS) IN GEOGRAPHY 52 7 8 0 11 1 BSC (HONOURS) IN MATHEMATICS 38 1 7 0 7 0 BSC (HONOURS) IN NUTRITION 25 1 5 0 1 0 BSC (HONOURS) IN NUTRITION 25 1 5 0 1 0 BSC (HONOURS) IN PHYSICS 33 1 4 0 7 1 BSC (HONOURS) IN ACOLOGY 28 2	BED	55	4	17	0	21	3
MANAGEMENT 20 1 1 0 0 0 BSC (HONOURS) IN BOTANY 20 2 2 0 7 0 BSC (HONOURS) IN CHEMISTRY 30 1 3 1 4 0 BSC (HONOURS) IN COMPUTER SCIENCE 17 1 2 0 5 0 BSC (HONOURS) IN ECONOMICS 14 1 4 0 1 0 BSC (HONOURS) IN ECONOMICS 14 1 4 0 1 0 BSC (HONOURS) IN GEOGRAPHY 52 7 8 0 11 1 BSC (HONOURS) IN MATHEMATICS 38 1 7 0 7 0 BSC (HONOURS) IN NUTRITION 25 1 5 0 1 0 BSC (HONOURS) IN PHYSICS 33 1 4 0 7 1 BSC (HONOURS) IN ZOOLOGY 28 2 5 0 5 0 MA IN BENGALI 33 1 9	BSC (HONOURS) IN ANTHROPOLOGY	25	0	4	0	4	0
BSC (HONOURS) IN CHEMISTRY 30 1 3 1 4 0 BSC (HONOURS) IN COMPUTER SCIENCE 17 1 2 0 5 0 BSC (HONOURS) IN COMPUTER SCIENCE 17 1 2 0 5 0 BSC (HONOURS) IN ECONOMICS 14 1 4 0 1 0 BSC (HONOURS) IN GEOGRAPHY 52 7 8 0 11 1 BSC (HONOURS) IN MATHEMATICS 38 1 7 0 7 0 BSC (HONOURS) IN NUTRITION 25 1 5 0 1 0 BSC (HONOURS) IN PHYSICS 33 1 4 0 7 1 BSC (HONOURS) IN ZOOLOGY 28 2 5 0 5 0 MA IN BENGALI 33 1 3 0 8 0 MA IN SANSKRIT 26 0 4 0 5 0 MCOM 33 0 5 <		20	1	1	0	0	0
BSC (HONOURS) IN COMPUTER SCIENCE 17 1 2 0 5 0 BSC (HONOURS) IN ECONOMICS 14 1 4 0 1 0 BSC (HONOURS) IN ECONOMICS 14 1 4 0 1 0 BSC (HONOURS) IN GEOGRAPHY 52 7 8 0 11 1 BSC (HONOURS) IN MATHEMATICS 38 1 7 0 7 0 BSC (HONOURS) IN NUTRITION 25 1 5 0 1 0 BSC (HONOURS) IN PHYSICS 33 1 4 0 7 1 BSC (HONOURS) IN ZOOLOGY 28 2 5 0 5 0 MA IN BENGALI 33 1 3 0 8 0 MA IN SANSKRIT 26 0 4 0 5 0 MCOM 33 0 5 0 2 0 MA IN SANSKRIT 20 0 4 0 <	BSC (HONOURS) IN BOTANY	20	2	2	0	7	0
BSC (HONOURS) IN ECONOMICS 14 1 4 0 1 0 BSC (HONOURS) IN GEOGRAPHY 52 7 8 0 11 1 BSC (HONOURS) IN MATHEMATICS 38 1 7 0 7 0 BSC (HONOURS) IN MATHEMATICS 38 1 7 0 7 0 BSC (HONOURS) IN NUTRITION 25 1 5 0 1 0 BSC (HONOURS) IN PHYSICS 33 1 4 0 7 1 BSC (HONOURS) IN PHYSICS 33 1 4 0 7 1 BSC (HONOURS) IN ZOOLOGY 28 2 5 0 5 0 MA IN BENGALI 33 1 3 0 8 0 MA IN SANSKRIT 26 0 4 0 5 0 MCOM 33 0 5 0 2 0 MSC IN CHEMISTRY 20 0 4 0 5<	BSC (HONOURS) IN CHEMISTRY	30	1	3	1	4	0
BSC (HONOURS) IN GEOGRAPHY 52 7 8 0 11 1 BSC (HONOURS) IN MATHEMATICS 38 1 7 0 7 0 BSC (HONOURS) IN MATHEMATICS 38 1 7 0 7 0 BSC (HONOURS) IN NUTRITION 25 1 5 0 1 0 BSC (HONOURS) IN PHYSICS 33 1 4 0 7 1 BSC (HONOURS) IN PHYSICS 33 1 4 0 7 1 BSC (HONOURS) IN ZOOLOGY 28 2 5 0 5 0 MA IN BENGALI 33 1 3 0 8 0 MA IN SANSKRIT 26 0 4 0 5 0 MCOM 33 0 5 0 2 0 MSC IN CHEMISTRY 20 0 4 0 1 0 MSC IN PHYSICS 22 1 0 0 5	BSC (HONOURS) IN COMPUTER SCIENCE	17	1	2	0	5	0
BSC (HONOURS) IN MATHEMATICS 38 1 7 0 7 0 BSC (HONOURS) IN NUTRITION 25 1 5 0 1 0 BSC (HONOURS) IN NUTRITION 25 1 5 0 1 0 BSC (HONOURS) IN PHYSICS 33 1 4 0 7 1 BSC (HONOURS) IN ZOOLOGY 28 2 5 0 5 0 MA IN BENGALI 33 1 3 0 8 0 MA IN ENGLISH 33 1 9 0 10 1 MA IN SANSKRIT 26 0 4 0 5 0 MCOM 33 0 5 0 2 0 MSC IN CHEMISTRY 20 0 4 0 1 0 MSC IN PHYSICS 22 1 0 0 5 0 BCOM (GENERAL) 8 0 0 0 0 0 0<	BSC (HONOURS) IN ECONOMICS	14	1	4	0	1	0
BSC (HONOURS) IN NUTRITION 25 1 5 0 1 0 BSC (HONOURS) IN PHYSICS 33 1 4 0 7 1 BSC (HONOURS) IN PHYSICS 33 1 4 0 7 1 BSC (HONOURS) IN ZOOLOGY 28 2 5 0 5 0 MA IN BENGALI 33 1 3 0 8 0 MA IN ENGLISH 33 1 9 0 10 1 MA IN SANSKRIT 26 0 4 0 5 0 MCOM 33 0 5 0 2 0 MSC IN CHEMISTRY 20 0 4 0 1 0 MSC IN PHYSICS 22 1 0 0 5 0 BCOM (GENERAL) 8 0 0 0 0 0 0 BSC (GENERAL) IN ANTHROPOLOGY 3 0 1 0 0 0 <td>BSC (HONOURS) IN GEOGRAPHY</td> <td>52</td> <td>7</td> <td>8</td> <td>0</td> <td>11</td> <td>1</td>	BSC (HONOURS) IN GEOGRAPHY	52	7	8	0	11	1
BSC (HONOURS) IN PHYSICS 33 1 4 0 7 1 BSC (HONOURS) IN ZOOLOGY 28 2 5 0 5 0 MA IN BENGALI 33 1 3 0 8 0 MA IN BENGALI 33 1 3 0 8 0 MA IN ENGLISH 33 1 9 0 10 1 MA IN SANSKRIT 26 0 4 0 5 0 MCOM 33 0 5 0 2 0 MSC IN CHEMISTRY 20 0 4 0 1 0 MSC IN PHYSICS 22 1 0 0 5 0 BCOM (GENERAL) 8 0 0 0 0 0 BSC (GENERAL) IN ANTHROPOLOGY 3 0 1 0 0 0	BSC (HONOURS) IN MATHEMATICS	38	1	7	0	7	0
BSC (HONOURS) IN ZOOLOGY 28 2 5 0 5 0 MA IN BENGALI 33 1 3 0 8 0 MA IN ENGLISH 33 1 9 0 10 1 MA IN SANSKRIT 26 0 4 0 5 0 MCOM 33 0 5 0 2 0 MSC IN CHEMISTRY 20 0 4 0 5 0 MSC IN PHYSICS 22 1 0 0 5 0 BCOM (GENERAL) 8 0 0 0 0 0 BSC (GENERAL) IN ANTHROPOLOGY 3 0 1 0 0 0	BSC (HONOURS) IN NUTRITION	25	1	5	0	1	0
MA IN BENGALI 33 1 3 0 8 0 MA IN ENGLISH 33 1 9 0 10 1 MA IN SANSKRIT 26 0 4 0 5 0 MCOM 33 0 5 0 2 0 MSC IN CHEMISTRY 20 0 4 0 1 0 MSC IN PHYSICS 22 1 0 0 5 0 BCOM (GENERAL) 8 0 0 0 0 0 BSC (GENERAL) IN ANTHROPOLOGY 3 0 1 0 0 0	BSC (HONOURS) IN PHYSICS	33	1	4	0	7	1
MA IN ENGLISH 33 1 9 0 10 1 MA IN SANSKRIT 26 0 4 0 5 0 MCOM 33 0 5 0 2 0 MSC IN CHEMISTRY 20 0 4 0 1 0 MSC IN PHYSICS 22 1 0 0 5 0 BCOM (GENERAL) 8 0 0 0 0 0 BSC (GENERAL) IN ANTHROPOLOGY 3 0 1 0 0 0	BSC (HONOURS) IN ZOOLOGY	28	2	5	0	5	0
MA IN SANSKRIT 26 0 4 0 5 0 MCOM 33 0 5 0 2 0 MSC IN CHEMISTRY 20 0 4 0 1 0 MSC IN PHYSICS 22 1 0 0 5 0 BCOM (GENERAL) 8 0 0 0 0 0 BSC (GENERAL) IN ANTHROPOLOGY 3 0 1 0 0 0	MA IN BENGALI	33	1	3	0	8	0
MCOM 33 0 5 0 2 0 MSC IN CHEMISTRY 20 0 4 0 1 0 MSC IN PHYSICS 22 1 0 0 5 0 BCOM (GENERAL) 8 0 0 0 0 0 BSC (GENERAL) IN ANTHROPOLOGY 3 0 1 0 0 0	MA IN ENGLISH	33	1	9	0	10	1
MSC IN CHEMISTRY 20 0 4 0 1 0 MSC IN PHYSICS 22 1 0 0 5 0 BCOM (GENERAL) 8 0 0 0 0 0 BSC (GENERAL) IN ANTHROPOLOGY 3 0 1 0 0 0	MA IN SANSKRIT	26	0	4	0	5	0
MSC IN PHYSICS 22 1 0 0 5 0 BCOM (GENERAL) 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	мсом	33	0	5	0	2	0
BCOM (GENERAL) 8 0 0 0 0 0 BSC (GENERAL) IN ANTHROPOLOGY 3 0 1 0 0 0	MSC IN CHEMISTRY	20	0	4	0	1	0
BSC (GENERAL) IN ANTHROPOLOGY 3 0 1 0 0	MSC IN PHYSICS	22	1	0	0	5	0
	BCOM (GENERAL)	8	0	0	0	0	0
	BSC (GENERAL) IN ANTHROPOLOGY	3	0	1	0	0	0
BA (GENERAL) IN BENGALI 272 14 20 1 30 0	BA (GENERAL) IN BENGALI	272	14	20	1	30	0

ADMISSION PROFILE (CATEGORY WISE)

BSC (GENERAL) IN BOTANY	12	0	0	0	1	0
BSC (GENERAL) IN CHEMISTRY	0	1	0	0	0	0
BSC (GENERAL) IN COMPUTER SCIENCE	3	0	0	0	2	0
BSC (GENERAL) IN ECONOMICS	1	0	0	0	1	0
BA (GENERAL) IN EDUCATION	79	9	6	0	12	0
BA (GENERAL) IN ENGLISH	16	1	1	0	1	0
BSC (GENERAL) IN GEOGRAPHY	7	0	0	0	2	0
BA (GENERAL) IN HISTORY	20	5	0	0	7	0
BSC (GENERAL) IN MATHEMATICS	2	0	0	0	0	0
BA (GENERAL) IN MUSIC	1	0	0	0	0	0
BSC (GENERAL) IN NUTRITION	28	3	4	0	1	0
BA (GENERAL) IN PHILOSOPHY	6	2	4	0	3	0
BA (GENERAL) IN PHYSICAL EDUCATION	81	4	3	0	16	0
BSC (GENERAL) IN PHYSICS	3	0	0	0	0	0
BSC (GENERAL) IN PHYSIOLOGY	9	0	2	0	1	0
BA (GENERAL) IN POLITICAL SCIENCE	9	2	1	0	5	0
BA (GENERAL) IN SANSKRIT	45	2	2	1	10	0
BA (GENERAL) IN SOCIOLOGY	15	1	1	0	0	0
BSC (GENERAL) IN ZOOLOGY	19	1	3	0	0	0
PHD IN HUMANITIES AND SOCIAL SCIENCES	11	1	1	0	2	0
PH.D IN NATURAL SCIENCES	11	0	1	0	3	0

SUCCESS PROFILE OF STUDENTS (FINAL YEAR EXAMINATION)

PROGRAM NAME	NUMBER OF STUDENTS APPEARED IN THE FINAL YEAR EXAMINATION	NUMBER OF STUDENTS PASSED IN FINAL YEAR EXAMINATION
BA (GENERAL)	406	406
BA (HONOURS) IN ANTHROPOLOGY	3	3
BA (HONOURS) IN BENGALI	113	113
BA (HONOURS) IN ECONOMICS	1	1
BA (HONOURS) IN EDUCATION	36	36
BA (HONOURS) IN ENGLISH	95	95
BA (HONOURS) IN GEOGRAPHY	17	17
BA (HONOURS) IN HISTORY	67	67
BA (HONOURS) IN MUSIC	8	8
BA (HONOURS) IN PHILOSOPHY	28	28
BA (HONOURS) IN POLITICAL SCIENCE	7	7
BA (HONOURS) IN SANSKRIT	73	73
BA (HONOURS) IN SOCIOLOGY	12	12
BCA	35	35
BCOM (HONOURS) IN ACCOUNTING AND FINANCE	104	104
BCOM (GENERAL)	16	16
BED	92	92
BSC (GENERAL)	92	92
BSC (HONOURS) IN ANTHROPOLOGY	34	34
BSC (HONOURS) IN BOTANY	47	47
BSC (HONOURS) IN CHEMISTRY	40	40
BSC (HONOURS) IN COMPUTER SCIENCE	33	33
BSC (HONOURS) IN ECONOMICS	17	17
BSC (HONOURS) IN GEOGRAPHY	53	53
BSC (HONOURS) IN MATHEMATICS	104	104
BSC (HONOURS) IN NUTRITION	25	25
BSC (HONOURS) IN PHYSICS	52	52
BSC (HONOURS) IN ZOOLOGY	46	46
MA IN BENGALI	35	35
MA IN ENGLISH	35	35
MA IN SANSKRIT	17	17
мсом	16	16
MSC IN PHYSICS	21	21

TOPPERS IN B. A. / B. Sc. / B. COM. EXAMINATION (HONS. / GEN.), 2020 & M. A. / M. Sc. / M. COM. EXAMINATION, 2020

	NAME OF SUBJECT	NAME OF TOPPER STUDENT	CLASS ROLL	MARKS OBTAINED
1	ACCOUNTENCY (HONS.)	PRIYA NAYAK	61	650
2	ANTHROPOLOGY ARTS (HONS.)	MOSENA KHATUN	38 (old)	505
3	ANTHROPOLOGY SCIENCE			1492
3	(HONS.)	SUJIT JANA	43	1492
4	BENGALI (HONS.)	BAISAKHI DANDAPATH	170	550
5	BOTANY (HONS.)	CHAITALI DAS	6	1549
6	CHEMISTRY(HONS.)	SHARMILA DAS	30	1608
7	COMPUTER SC. (HONS.)	MANISHA GIRI	35	1530
8	ECONOMICS ARTS (HONS.)	SAIKAT MONDAL	06 (old)	483
9	ECONOMICS SCIENCE (HONS.)	ESHA BERA	2	1537
10	EDUCATION (HONS.)	NIBEDITA GIRI	26	613
11	ENGLISH (HONS.)	SOUMEN SAHOO	37	540
12	GEOGRAPHY ARTS (HONS.)	SUMANA DEY	11 (old)	480
13	GEOGRAPHY SCIENCE (HONS.)	AVINANDA GIRI	33	1369
14	HISTORY (HONS.)	MOUMITA JANA	2	543
15	MATHEMATICS (HONS.)	SAHEB SAHOO	40	1490
16	MUSIC (HONS.)	MAMATA PRAMANIK	9	603
17	NUTRITION (HONS.)	MOUSUMI PRADHAN	6	1466
18	PHILOSOPHY (HONS.)	PAPIYA MANNA	8	572
10		NANDITA PAHARI & ATANU	31 & 67	
19	PHYSICS (HONS.)	SAHU	respectively	1477
20	POLITICAL SCIENCE (HONS.)	SUSAMA PATRA	19	523
21	SANSKRIT (HONS.)	MOUMITA PAL	91 (OLD)	554
22	SOCIOLOGY (HONS.)	MUNMUN SHIT	29	472
23	ZOOLOGY (HONS.)	MADHUSUDHAN DEY	25	1601
24	B.A. (GENL.)	UMA BHATTACHARIYA	72	959
25	B.SC. (GENL.) BIO & PURE	SUSMITA GIRI	169	998
27	B.Com (GENL.)	-	-	-
28	B.C.A.	SUBHAMAY PARIA	24	3124

STUDENTS BENEFITED BY SCHOLARSHIPS AND FREESHIPS

NAME OF THE SCHEME	NUMBER OF STUDENTS	AMOUNT
FREE-STUDENTSHIP SANCTIONED FOR THE STUDENTS BY HOME INSTITUTION	5438	3572019
KANYASHREE SCHOLARSHIP (K1) FOR FEMALE STUDENTS BY WEST BENGAL GOVERNMENT	144	144000
OASIS SCHOLARSHIP BY BACKWARD CLASS WELFARE DEPARTMENT AND TRIBAL DEVELOPMENT DEPARTMENT	599	4492500
SWAMI VIVEKANANDA MERIT CUM MEANS SCHOLARSHIP BY WEST BENGAL GOVERNMENT (UG, PG)	1546	25704000

STUDENTS BENEFITTED BY GUIDANCE FOR COMPETITIVE EXAMINATIONS AND CAREER COUNSELLING

NAME OF THE ACTIVITY	NUMBER OF STUDENTS ATTENDED / PARTICIPATED
CAREER TALK & GUIDANCE PROGRAMME	191
CAREER COUNSELLING	1067
MOTIVATING STUDENTS FOR COMPETITIVE EXAMINATIONS	138

RESEARCH PUBLICATIONS

TITLE OF PAPER	NAME OF THE AUTHOR/S	DEPARTME NT OF THE TEACHER	NAME OF JOURNAL
FUZZY PRODUCTION-INVENTORY MODELS WITH SHORTAGES VIA RANKING TECHNIQUE AND CREDIBILITY MEASURE	DR. ARINDAM ROY	COMPUTER SCIENCE & APPLICATI ON	INTERNATIONA L JOURNAL OF ARTIFICIAL INTELLIGENCE AND SOFT COMPUTING (INDER SCIENCE)
A CELL-COMPATIBLE RED LIGHT-EMITTING MULTIANALYTE CHEMOSENSOR VIA THREE BIRDS, ONE STONE STRATEGY	DR. MALAY DOLAI	CHEMISTRY	JOURNAL OF PHOTOCHEMIS TRY AND PHOTOBIOLOG Y A: CHEMISTRY
A SIMPLE CU(II) COMPLEX OF PHENOLIC OXIME: SYNTHESIS, CRYSTAL STRUCTURE, SUPRAMOLECULAR INTERACTIONS, DFT CALCULATION AND CATECHOLASE ACTIVITY STUDY	DR. MALAY DOLAI	CHEMISTRY	HELIYON
ADAPTABLE DNA INTERACTIVE PROBE PROFICIENT OF SELECTIVE TURN ON SENSOR FOR AL3+: INSIGHT FROM CRYSTAL STRUCTURE, PHOTO-PHYSICAL STUDIES AND MOLECULAR LOGIC GATE	DR. MALAY DOLAI	CHEMISTRY	ACS OMEGA
TARGETING NUCLEIC ACID WITH A BIOACTIVE FLUOROPHORE: INSIGHTS FROM SPECTROSCOPIC AND CALORIMETRIC STUDIES	DR. MALAY DOLAI	CHEMISTRY	JOURNAL OF MOLECULAR STRUCTURE
FANO-LIKE INTERFERENCE INDUCED MODIFICATION OF AUTLER-TOWNES DOUBLET SPECTRUM VIA PHASE-DEPENDENT SUPERPOSITION OF ATOMIC STATES	DR. PRADIPTA PANCHADH YAYEE	PHYSICS	PHYSICA SCRIPTA
MULTI-WAVE-MIXING-INDUCED NONLINEAR MODULATION OF DIFFRACTION PEAKS IN AN OPTO-ATOMIC GRATING	DR. PRADIPTA PANCHADH YAYEE	PHYSICS	SCIENTIFIC REPORTS (NATURE PUBLISHING)

CORPORATE GOVERNANCE PRACTICES THROUGH BOARD OF DIRECTORS: A CASE STUDY OF RELIANCE INDUSTRIES LIMITED	DR. SUDIPTA GHOSH	COMMERCE	RESEARCH REVIEW INTERNATIONA L JOURNAL OF MULTIDISCIPLI NARY
ROLE OF SELF-HELP GROUP (SHG) ON SOCIO- ECONOMIC ENLARGEMENT OF RURAL POOR IN INDIA	DR. SWAPAN KR. BARMAN	COMMERCE	RESEARCH REVIEW JOURNALS,
SPIRITUALISTIC ECO-FEMINISM IN ANCIENT INDIAN TRADITION	DR.BIBHUTI BHUSAN NAYAK	PHILOSOPH Y	JOURNAL OF ALL ODISHA PHILOSOPHY ASSOCIATION, BHUBANESWAR
GRAVITATIONAL COLLAPSE FOR THE K- ESSENCE EMERGENT VAIDYA SPACETIME	GOUTAM MANNA	PHYSICS	EUR. PHYS. J. C
HAWKING RADIATION WITH THE DYNAMICAL HORIZON IN THE K-ESSENCE EMERGENT VAIDYA SPACETIME	GOUTAM MANNA	PHYSICS	SCIENTIFIC VOYAGE
DEVELOPMENT OF A PLANT-BASED BIOASSAY SYSTEM TO SCREEN ANTI-CANCEROUS LEAD MOLECULE(S)	AVEEK SAMANTA	BOTANY	VIGYAN PRAKASH
ECOFLORISTIC DIVERSITY OF ACANTHACEAE IN PURBA MEDINIPUR DISTRICT	ARJUN PATRA	BOTANY	INTERNATIONA L JOURNAL OF BOTANY STUDIES
COVID-19 LOCKDOWN RELATED DEPRESSION AND IMMUNE SUPPRESSION: IMPACT ON HUMAN RESOURCE AND INDIAN ECONOMY	GOUTAM DUTTA	PHYSIOLOG Y	ENSEMBLE
A STUDY ON THE SLEEP-WAKE BEHAVIOR DURING COVID-19 LOCKDOWN AND ITS EFFECT ON MENSTRUAL CYCLE	GOUTAM DUTTA	PHYSIOLOG Y	INDIAN JOURNAL OF COMMUNITY MEDICINE
SOCIOECONOMIC STUDY OF FLOOD PRONE KHAR GAMBHIRNAGAR VILLAGE UNDER GHATAL MUNICIPALITY, W.B.,INDIA	DHRUBAJYO TI PAHARI	ZOOLOGY	JOURNAL OF XIDIAN UNIVERSITY

ENVIRONMENTAL, ECOLOGY,SOCIAL AND ECONOMIC SURVEY AND ANALYSIS OF KATHIA VILLAGE OF KANHA NATIONAL PARK,MADHYA PRADESH,INDIA	DHRUBAJYO TI PAHARI	ZOOLOGY	WORLD SCIENTIFIC NEWS
LIONS PLAYING FRENZY: THE SURRENDER OF ANTHROPOGENIC ENIGMA IN HEMINGWAY'S THE OLD MAN AND THE SEA	ARINDAM SARKAR	ENGLISH	KALA : THE JOURNAL OF INDIAN ART HISTORY
FANO-LIKE INTERFERENCE INDUCED MODIFICATION OF AUTLER-TOWNES DOUBLET SPECTRUM VIA PHASE-DEPENDENT SUPERPOSITION OF ATOMIC STATES	PRADIPTA PANCHADH YAYEE	PHYSICS	PHYSICA SCRIPTA
MULTI WAVE MIXING INDUCED NONLINEAR MODULATION OF DIFFRACTION PEAKS IN AN OPTO ATOMIC GRATING	PRADIPTA PANCHADH YAYEE	PHYSICS	SCIENTIFIC REPORTS, NATURE
OPTIMUM DEVICE PARAMETERS TO ATTAIN THE HIGHEST PEAK TO VALLEY CURRENT RATIO (PVCR) IN RESONANT TUNNELING DIODES (RTD)	PRADIPTA PANCHADH YAYEE	PHYSICS	PHYSICA B: PHYSICS OF CONDENSED MATTER
COHERENT PROPAGATION DYNAMICS OF AN ADIABATIC FOUR-WAVEGUIDE DIRECTIONAL COUPLER- A GENERIC APPROACH	PRADIPTA PANCHADH YAYEE	PHYSICS	SCIENTIFIC VOYAGE
DNA INTERCALATIVE TRINUCLEAR CU(II) COMPLEX WITH NEW TRANS AXIAL NITRATO LIGATION AS AN EFFICIENT CATALYST FOR ATMOSPHERIC CO2 FIXATION TO EPOXIDES	MALAY DOLAI	CHEMISTRY	CRYSTENGCOM M
NEW DNA-INTERACTIVE MANGANESE (II) COMPLEX OF AMIDOOXIME: CRYSTAL STRUCTURE, DFT CALCULATION, BIOPHYSICAL AND MOLECULAR DOCKING STUDIES	MALAY DOLAI	CHEMISTRY	JOURNAL OF CHEMICAL & ENGINEERING DATA
BIOPHYSICAL AND THERMODYNAMIC INVESTIGATIONS ON THE DIFFERENTIATION OF FLUORESCENCE RESPONSE TOWARDS INTERACTION OF DNA: A PYRENE-BASED RECEPTOR VERSUS ITS FE (III) COMPLEX	MALAY DOLAI	CHEMISTRY	ACS APPLIED BIO MATERIALS

ULTRASOUND MEDIATED SYNTHESIS OF ALDIMINES FROM NON-ENOLIZABLE ALDEHYDES AT ROOM TEMPERATURE	SUMAN SAMAI	CHEMISTRY	INDIAN JOURNAL OF CHEMISTRY - SECTION B (IJC- B)
SILVER AND POTASSIUM INCORPORATION IN DOUBLE-LAYER SOLUTION-PROCESSED CU2ZNSNS4 SOLAR CELL	ASIM GUCHHAIT	PHYSICS	ACS APPLIED ENERGY MATERIALS
CRITICAL REVIEW ON SNO2 FOR TRANSPARENT CONDUCTOR AND ELECTRON TRANSPORT LAYER: IMPACT ON DOPANTS AND FUNCTIONALIZATION OF SNO2 ON PHOTOVOLTAIC AND ENERGY STORAGE DEVICES	ASIM GUCHHAIT	PHYSICS	JOURNAL OF MATERIALS CHEMISTRY A
IMPROVEMENT OF P-CUO/N-SI HETEROJUNCTION SOLAR CELL PERFORMANCE THROUGH NITROGEN PLASMA TREATMENT	ASIM GUCHHAIT	PHYSICS	JOURNAL OF ELECTRONIC MATERIALS
A ROADMAP TOWARDS STABLE PEROVSKITE SOLAR CELLS: PROSPECTIVE ON SUBSTITUTION OF ORGANIC (A) & INORGANIC (B) CATIONS	ASIM GUCHHAIT	PHYSICS	JOURNAL OF MATERIALS SCIENCE: MATERIALS IN ELECTRONICS
BOOSTING THE SUPERCAPACITIVE PERFORMANCE OF ZNO BY 3-DIMENSIONAL CONDUCTIVE WRAPPING WITH GRAPHENE SHEET	ASIM GUCHHAIT	PHYSICS	JOURNAL OF INORGANIC AND ORGANOMETAL LIC POLYMERS AND MATERIALS
PIN STRUCTURED SEMITRANSPARENT PEROVSKITE SOLAR CELLS WITH SOLUTION- PROCESSED ELECTRON TRANSPORT LAYER	ASIM GUCHHAIT	PHYSICS	JOURNAL OF ELECTRONIC MATERIALS
IFRS ADOPTION: CHALLENGES AND SUGGESTIONS AT GLOBAL LEVEL	P BALA MURALIDHA R	COMMERCE	IJARESM
CYBER SECURITY - CHALLENGES AND SUGGESTIONS AT GLOBAL LEVEL	P BALA MURALIDHA R	COMMERCE	B AADHAR
MAKE IN INDIA AND MANUFACTURING SECTOR IN INDIA AMID COVID- 19	P BALA MURALIDHA R	COMMERCE	GENIUS

INTERNATIONALISATION OF HIGHER EDUCATION IN THE BACKDROP OF NEP 2020	P BALA MURALIDHA R	COMMERCE	NOLEGEIN
E-COMMERCE IN INDIA : RECENT GROWTH AND INVESTMENTS	P BALA MURALIDHA R	COMMERCE	VISION RESEARCH REVIEW
DIGITISED ONLINE HUMAN RESOURCE MANAGEMENT SYSTEM OF INDIAN RAILWAYS	P BALA MURALIDHA R	COMMERCE	IJARSCT
GOVERNMENT INITIATIVES FOR THE LIVELIHOOD OF MIGRANT WORKERS DURING AND POST LOCKDOWN	P BALA MURALIDHA R	COMMERCE	IJARSCT
WOMEN AND THE WORLD OF WORK AT GLOBAL LEVEL : A STUDY	P BALA MURALIDHA R	COMMERCE	B. AADHAR
CYBER SECURITY IN INDIA AND GOVERNMENT INITIATIVES TO COMBAT CYBER THREATS	P BALA MURALIDHA R	COMMERCE	SCHOLARLY RESEARCH JOURNAL FOR INTERDISCIPLI NARY STUDIES
PRACHIN BHARATER KRIRA SANSKRIT O TAR EITASIK BINYAS	MR. LAKSHMAN CHANDRA OJHA	HISTORY	EBANG MOUHA
GITOPANISAT	DR BISWESWAR PANIGRAHI	SANSKRIT	EBANG MAHUA
PEAK PROFILE ANALYSIS OF X-RAY DIFFRACTION PATTERN OF ZINC OXIDE NANOSTRUCTURE	PIJUS KANTI SAMANTA	PHYSICS	JOURNAL OF NANO- AND ELECTRONIC PHYSICS

ELECTROCHEMICAL GROWTH OF METALLIC ZINC AND ITS CRYSTALLOGRAPHIC STUDY USING RIETVELD	PIJUS KANTI SAMANTA	PHYSICS	MATERIALS TODAY: PROCEEDINGS
GREEN SYNTHESIS OF ZINC OXIDE NANOSTRUCTURE USING AZADIRACHTA INDICA LEAF EXTRACT AND ITS STRUCTURAL AND MICROSTRUCTURAL STUDY	PIJUS KANTI SAMANTA	PHYSICS	PHYSICA SCRIPTA
EFFECT OF NI-DOPING ON THE DEFECT DENSITIES ASSOCIATED WITH PHOTOLUMINESCENCE FROM ZNO QUANTUM DOTS	PIJUS KANTI SAMANTA	PHYSICS	PHYSICS-AUC
ACHARJA JAGADISH CHANDRA BASUR BIGYAN CHETANAR EKTI TULANAMULAK PARJALOCHOLONA	AVEEK SAMANTA	BOTANY	EBONG MOHUA
ASSESSMENT OF OXALIPLATIN AND CARBOPLATIN ON SOME ATTRIBUTES OF CELL DIVISION IN LATHYRUS SATIVUSL.	AVEEK SAMANTA	BOTANY	CYTOLOGIA
EVALUATION OF THE EFECTS OF 5- FUOROURACIL AND CYCLOPHOSPHAMIDE ON LATHYRUS SATIVUSL	AVEEK SAMANTA	BOTANY	BULLETIN OF THE NATIONAL RESEARCH CENTRE
A REVIEW ON WOMEN EDUCATION AND ITS EMPOWERMENT IN INDIA	CHANDAN BHAKTA	B.ED	SAMBODHI
IMPACT OF DIRECT AND INDIRECT TAXES ON GDP IN INDIA: AN EMPIRICAL STUDY (PAGE NO 75-80)	DR. TAMAL BASU	COMMERCE	SHODH SARITA
AKSHAR PURUSOTTAM SIDDHANTA O MUNDAKA UPANISHAD (BENGALI)	DR. SUBHAMOY PAHARI	SANSKRIT	EBONG MAHUA
मनुस्मृति में महिलाओं की स्थिति : लिंग समानता के पहलू	DR. SUBHAMOY PAHARI	SANSKRIT	BOHAL SHODH MANJUSHA
VEDA VANGMAYE ADHUNIK AGNI VIJNANAM.	DR. SUBHAMOY PAHARI	SANSKRIT	SHODH RITYU

	-	-	
SAMKHYA NAYE KARYA KARANA SIDDHANTAH	DR. SUBHAMOY PAHARI	SANSKRIT	BOHAL SHODH MANJUSHA
YOGA PHILOSOPHY : FOR THE PRESERVATION OF HUMAN LIFE	DR. SUBHAMOY PAHARI	SANSKRIT	UIJIR
ADHUNIK SAMSKRITA SAHITYE HASYA VYANGA VIMARSHAH	DR. SUBHAMOY PAHARI	SANSKRIT	VIIRJ(WWW.VII RJ.ORG)
ATITHI - AATITHYA O PRACHIN BHARATIYA SANSKRITI	MAITREYEE JANA	SANSKRIT	EBANG MAHUA
MODELLING VOLATILITY OF DAILY STOCK RETURNS: EVIDENCE FROM NSE LISTED COMPUTER SOFTWARE & MULTIMEDIA SCRIPTS	TAPAS KUMAR TRIPATHY	COMMERCE	INTERNATIONA L JOURNAL OF ADVANCED RESEARCH IN COMMERCE, MANAGEMENT & SOCIAL SCIENCE (IJARCMSS)
FIRST OBSERVATION OF MULTIPLE TRANSVERSE WOBBLING BANDS OF DIFFERENT KINDS IN 183AU	MD. A. ASGAR	PHYSICS	PHYSICAL REVIEW LETTERS
ACTIVE BROMOANILINE-ALDEHYDE CONJUGATE SYSTEMS AND THEIR COMPLEXES AS VERSATILE SENSORS OF MULTIPLE CATIONS WITH LOGIC FORMULATION AND EFFICIENT DNA/HSA-BINDING EFFICACY: COMBINED EXPERIMENTAL AND THEORETICAL APPROACH	TITHI MAITY	CHEMISTRY	ACS OMEGA
DEVELOPMENT OF DNA INTERCALATIVE, HSA BINDER PYRIDINEBASED NOVEL SCHIFF BASE CU(II), NI(II) COMPLEXES WITH EFFECTIVE ANTICANCER PROPERTY: A COMBINED EXPERIMENTAL AND THEORETICAL APPROACH	TITHI MAITY	CHEMISTRY	APPLIED ORGANOMETAL IC CHEMISTRY
PIPERIDINE BASED EFFECTIVE CHEMOSENSOR FOR ZN(II) WITH THE FORMATION OF BINUCLEAR ZN COMPLEX HAVING SPECIFIC AL(III) DETECTION ABILITY IN AQUEOUS MEDIUM AND LIVE CELL IMAGES	TITHI MAITY	CHEMISTRY	JOURNAL OF PHATOCHEMIS TRY PHATOBIOLOG Y A: CHEMISTRY

COPPER(II) COMPLEXES WITH NNN AND NNO SCHIFF BASE LIGANDS AS EFFICIENT PHOTODEGRADATION AGENTS FOR METHYLENE BLUE, PREFERENTIAL BSA BINDER AND BIOMATERIAL TRANSPLANTS	TITHI MAITY	CHEMISTRY	JOURNAL OF PHYSICAL CHEMISTRY B
EFFECT OF ANCILLARY LIGAND ON DNAAND PROTEIN INTERACTION OF THETWO ZN (II) AND CO (III) COMPLEXES: EXPERIMENTAL AND THEORETICAL STUDY	TITHI MAITY	CHEMISTRY	JOURNAL OF BIOMOLECULAR STRUCTURE AND DYNAMICS
A SIMPLE CU(II) COMPLEX OF PHENOLIC OXIME: SYNTHESIS, CRYSTAL STRUCTURE, SUPRAMOLECULAR INTERACTIONS, DFT CALCULATION AND CATECHOLASE ACTIVITY STUDY	MALAY DOLAI	CHEMISTRY	HELIYON
A CELL-COMPATIBLE RED LIGHT-EMITTING MULTIANALYTE CHEMOSENSOR VIA THREE BIRDS, ONE STONE STRATEGY	MALAY DOLAI	CHEMISTRY	JOURNAL OF PHATOCHEMIS TRY PHATOBIOLOG Y A: CHEMISTRY
BIOPHYSICAL AND THERMODYNAMIC INVESTIGATIONS ON THE DIFFERENTIATION OF FLUORESCENCE RESPONSE TOWARDS INTERACTION OF DNA: A PYRENE-BASED RECEPTOR VERSUS ITS FE(III) COMPLEX	MALAY DOLAI	CHEMISTRY	ACS APPLIED BIO MATERIALS
ADAPTABLE DNA-INTERACTIVE PROBE PROFICIENT AT SELECTIVE TURN-ON SENSING FOR AL3+: INSIGHT FROM THE CRYSTAL STRUCTURE, PHOTOPHYSICAL STUDIES, AND MOLECULAR LOGIC GATE	MALAY DOLAI	CHEMISTRY	ACS OMEGA
MULTIDIMENSIONAL CUII INCORPORATED POMS [KI2CUII (EN) 2 (B-M08026)] N AND [KI2CUII3 (H2O) 10 (W12040) 0.2 (H2O)] N: SYNTHESES, STRUCTURES AND CATALYTIC EPOXIDATION	MALAY DOLAI	CHEMISTRY	POLYHEDRON
TARGETING NUCLEIC ACID WITH A BIOACTIVE FLUOROPHORE: INSIGHTS FROM SPECTROSCOPIC AND CALORIMETRIC STUDIES	MALAY DOLAI	CHEMISTRY	JOURNAL OF MOLECULAR STRUCTURE
INVESTIGATION OF ELECTRICAL CONDUCTANCE PROPERTIES, NON-COVALENT INTERACTIONS AND TDDFT CALCULATION OF A NEWLY SYNTHESIZED COPPER(II) METAL COMPLEX	MALAY DOLAI	CHEMISTRY	JOURNAL OF MOLECULAR STRUCTURE

CATALYTIC FORMATION OF N3-SUBSTITUTED QUINAZOLINE-2,4(1H,3H)-DIONES BY PD(II)EN@GO COMPOSITE AND ITS MECHANISTIC INVESTIGATIONS THROUGH DFT CALCULATIONS	MALAY DOLAI	CHEMISTRY	NEW JOURNAL OF CHEMISTRY
ACETATE ION AUGMENTED FLUORESCENCE SENSING OF ZN2+ BY SALEN-BASED PROBE, AIE CHARACTER, AND APPLICATION FOR PICRIC ACID DETECTION	MALAY DOLAI	CHEMISTRY	ANALYTICAL SCIENCE ADVANCES
BOVINE SERUM ALBUMIN INTERACTIVE ONE DIMENSIONAL HEXANUCLEAR MANGANESE (III) COMPLEX: SYNTHESIS, STRUCTURE, BINDING AND MOLECULAR DOCKING STUDIES	MALAY DOLAI	CHEMISTRY	NEW JOURNAL OF CHEMISTRY
SOLVENT-REGULATED FLUORIMETRIC DIFFERENTIATION OF AL3+ AND ZN2+ USING AN AIE-ACTIVE SINGLE SENSOR	MALAY DOLAI	CHEMISTRY	THE JOURNAL OF PHYSICAL CHEMISTRY A
DESIGN AND SYNTHESIS OF A SULPHUR CONTAINING SCHIFF BASE DRUG: DNA BINDING STUDIES AND THEORETICAL CALCULATIONS	MALAY DOLAI	CHEMISTRY	JOURNAL OF BIOMOLECULAR STRUCTURE AND DYNAMICS
HAWKING RADIATION WITH THE DYNAMICAL HORIZON IN THE K-ESSENCE EMERGENT VAIDYA SPACETIME	BIVASH MAJUMDER	MATHEMAT ICS	SCIENTIFIC VOYAGE
THE DYANAMICS OF WOMAN ABDUCTION, RECOVERY AND THEREAFTER: PARTITION- TRAUMA RECONSIDERED RAJINDER SINGH BEDI'S LAJWANTI AND AMRITA PRITAM'S PINJAR	SNEHASIS MAITY	ENGLISH	KALA : THE JOURNAL OF INDIAN ART HISTORY CONGRESS

PUBLICATION OF BOOKS AND CHAPTERS IN EDITED VOLUMES / BOOKS PUBLISHED

NAME OF THE TEACHER	TITLE OF THE BOOK/CHAPTERS PUBLISHED
	PROCEEDINGS OF RECENT TRENDS IN NANOMATERIALS &
DRPIJUS K. SAMANTA	NANOBIOMATERIALS
DR. CHANDAN MONDAL	CROSSROAD OF INDIAN DEMOCRACY
MANJUSHREE BERA	KALPANA CHAWLA-A LEGEND OF INDIA
ADWAITA MAITI	ICT USE IN HIGHER EDUCATION IN EASTERN STATES OF INDIA: AN ANALYSIS
DIPIKA DAS	GREEN REVOLUTION THROUGH GENE REVOLUTION:A BOON TO NATION' A DREAM OF DR. SUMAN SAHANI
DR. TAMAL BASU	IMPACT OF DIRECT AND INDIRECT TAXES ON GDP IN INDIA: AN EMPIRICAL STUDY (PAGE NO 75-80)
DR. SUBHAMOY PAHARI	PASCHATYA JNANA MIMANSA
DR. SUBHAMOY PAHARI	KRIYA YOGE MANTRASANSKARA
DR. TAMAL BASU	FINANCIAL PERFORMANCE BASED EFFICIENCY MEASUREMENT OF NBFCS-AN EMPIRICAL STUDY ON SELECTED INVESTMENT COMPANIES (PP.122-132)
DR. TAMAL BASU	VOLUNTARY RELAXATION IN TAXATION OBLIGATIONS DUE TO COVID19: A RELIEF TO BUSINESS ORGANIZATIONS (PP.76- 81)
DR. BHUTAN CHANDRA GHOSH	BISWAJAYEE BIRESWAR, ACOLLECTION OF ARTICLES ON SWAMI VIVEKANANDA
DR. BHUTAN CHANDRA GHOSH	MAHAMANABATMA VIDYASAGAR
DR. TAMAL BASU	RECENT ISSUES IN INFORMATION TECHNOLOGY AND MANAGEMENT
DR. SUDIPTA GHOSH	2020 CORONAVIRUS PANDEMIC IN INDIA
SUDIPTA GHOSH	RECENT ISSUES IN INFORMATION TECHNOLOGY & MANAGEMENT
CHANDAL MANDAL	USE OF ITC AND DIGITALIZATION IN HIGHER EDUCATION .
CHANDAL MANDAL	GGANDHI BHABNA : PUNARBIBECHANA
CHANDAL MANDAL	MAHAMANABATMA VIDYASAGAR
ADWAITAMAITI	COMPARATIVE ADVANTAGE IN THE KNOWLEDGE ECONOMY
MANJUSHREE BERA	THE CONTRIBUTIONS OF INDIAN WOMEN TO SCIENCE
DIPIKA DAS	TEXT BOOK ON MUSHROOM CULTURE TECHNOLOGY
MANJUSHREE BERA	FOOTPRINTS OF INDIAN WOMEN
DIPIKA DAS	FOOTPRINTS OF INDIAN WOMEN
DIPIKA DAS	MUSHROOM CULTIVATION, PRESERVATION AND PREPARATION OF HOME MADE RECEPIES
GOUTAM DUTTA	IMMUNE SUPPRESSION DUE TO DEPRESSION DURING COVID - 19: INHIBITORY FACTORS AFFECTING ECONOMIC HEALTH OF INDIA
SUMAN SAMAI	LOW-MOLECULAR WEIGHT MODIFIED AMINO ACID BASED ORGANOGELETORS
SUMAN SAMAI	CORONAVIRUS AND COVID-19: FEW FACTS
SUMAN SAMAI	DARSHAN RANGANATHAN-A LESSER KNOWN SELF-MADE ORGANIC CHEMIST
SUMAN SAMAI	PHOTO0RESPOMNSIVE TWO-COMPONENT SUPRAMOLECULAR

SUMAN SAMAI	
P BALA MURALIDHAR	INDIAN RAILWAYS AND ITS GREEN INITIATIVES: A STUDY
P BALA MURALIDHAR	NEW FARMS ACT, 2020
P BALA MURALIDHAR	MULTIDISCIPLINARY SUBJECTS FOR RESEARCH - VII. VOL - 1
P BALA MURALIDHAR	CONSISTENT RISE IN OPERATING RATIO OF INDIAN RAILWAYS - CAUSES AND INITIATIVES TO IMPROVE IT
P BALA MURALIDHAR	SURVIVAL OF MSMES AMID COVID-19 IN INDIA
DR. ALOKE KUMAR GHOSH	TITLE OF THE BOOK-RECENT ADVANCEMENT OF CHEMICAL SCIENCE FOR ENVIRONMENTAL BENEFITS
DR. ALOKE KUMAR GHOSH	TITLE OF THE CHAPTER-IN SITU LIGAND SYNTHESIS INVOLVING C-N COUPLING AND SELF-ASSEMBLY OF A NOVEL TETRANUCLEAR NICKEL(II) COMPLEX WITH MULTIPLE BRIDGES'
P BALA MURALIDHAR	RECENT ENVIRONMENTAL ISSUES IN INDIA: A STUDY
P BALA MURALIDHAR	REVIVAL OF STARTUPS IN INDIA AMID COVID-19
P BALA MURALIDHAR	MANUFACTURING SECTOR OF INDIA AMID COVID-19: IMPACT, GOVERNMENT INITIATIVES AND FUTURE PROSPECTS
AVEEK SAMANTA	EFFECT OF SOME HOUSEHOLD PESTICIDES ON PLANT GROWTH AND REPRODUCTION
AVEEK SAMANTA	COMMON ANTIVIRAL HERBS TO COMBAT AGAINST PANDEMIC VIRUSES: A STEP TOWARDS THE DEVELOPMENT OF MORE HERBAL DRUG INDUSTRIES IN INDIA
AVEEK SAMANTA	JAIB SARER UTPADAN PRAJUKTI O BABAHAR PRANALI
AVEEK SAMANTA	PRAYOGMULAK UDYANBIDYA
DHRUBAJYOTI PAHARI	ENVIRONMENTAL BIOLOGY & TOXICOLOGY
PIJUS KANTI SAMANTA	ENVIRONMENTAL BIOLOGY & TOXICOLOGY
NITU MONDAL	FOOTPRINTS OF INDIAN WOMEN
ADWAITA MAITI	ICT AS ENABLER OF KNOWLEDGE-BASED ECONOMY: AN EMPIRICAL INVESTIGATION IN INDIA BASED ON NSSO UNIT- LEVEL DATA
ADWAITA MAITI	ICT USE IN HIGHER EDUCATION IN EASTERN STATES OF INDIA: AN ANALYSIS
TAPAS KUMAR TRIPATHY	BUSINESS IMPLICATIONS IN COVID-19 DATA MODELLING: A RECENT INVESTIGATION ON CHALLENGES & ISSUES
DR. DEBSANKAR DAS	MUSHROOM: A POTENTIAL SOURCE OF PREBIOTICS
BIDISHA TRIPATHY	ENVIRONMENTAL MOVEMENT AND INDIAN WOMEN
ANANYA JANA	THE SPORT OF CLIMBING A MOUNTAIN
DR. TITHI MAITY	USE OF ICT AND DIGITALIZATION IN HIGHER EDUCATION
DR. TITHI MAITY	MAHAMANBATMA VIDYASAGAR
DR. TITHI MAITY	FOOTPRINTS OF INDIAN WOMEN
DR. TITHI MAITY	THE CONTRIBUTIONS OF INDIAN WOMEN TO SCIENCE
DR. TITHI MAITY	CHEMISTRY AND BIOLOGY : SUSTAINABLE PROGRESS OF HUMAN CIVILIZATION
DR SWAPAN KUMAR BARMAN	THE PRACTICALITY WITHIN THE IMPRACTICAL:IMPACT OF PANDEMIC ON SOCIOECONOMIC ASPECT,POLICY,EDUCATION,CULTURE,LITERATURE,HEALTH,S CIENCE AND BUSINESS
DR SWAPAN KUMAR BARMAN	THE ISSUES RELATIING ECONIMICS, BUSIINESS AND ACCOUNTING IN THE PRESENT CONTEXT
DR MOUMITA CHAKRABORTY	FOOTPRINTS OF INDIAN WOMEN
DIBYAJIT MUKHERJEE	THEORISING THE BLACK ARTS MOVEMENT: VIOLENCE AS AN ASSERTION OF IDENTITY IN SELECTED TEXTS OF AMIRI

	BARAKA
DIBYAJIT MUKHERJEE	THE THEORY OF TROTSKYISM
DIBYAJIT MUKHERJEE	DESPAIR AND ANGUISH IN SELECT POEMS OF DALIT WRITERS
BIBHUTI BHUSAN	RAGHUNATH GHOSH NOTION OF ARTHA AS A VALUE: AN
NAYAK	APPRAISAL
BIBHUTI BHUSAN	TRADITION, RELIGION AND MORALITY: AN INDIAN
NAYAK	PERSPECTIVE

PROGRAMMES AT A GLANCE

TITLE	STAR T DATE AND TIME	END DATE AND TIME	NAME OF THE ORGANIZING DEPARTMENT / ANY OTHER WING	NAME OF CONVENER(S) / ORGANIZING SECRETARY(S) / CO- ORDINATOR(S)	NAME OF THE COLLABOR ATIVE INSTITUTI ON (IF ANY)	NUMBE R OF REGIST ERED PARTIC IPANTS
CROSSTALK BETWEEN ETHNOBOTANY AND IMMUNOLOGY: A FIGHT AGAINST COVID-19	05- 06- 2020 10.30	05- 06- 2020 13.30	BOTANY AND IQAC	ARJUN PATRA, DR. GAUTAM DUTTA & DR. AVEEK SAMANTA	NA	689
ENVIRONMENTA L CHALLENGES & OPPORTUNITY IN POST COVID ERA	26- 06- 2020 9.00	27- 06- 2020 12.30	BOTANY	ARJUN PATRA	MAHARAN A PRATAP PG COLLEGE JUNGLEDH USAR, U.P.	733
RELEVANCE OF YOGA DURING THE COVID-19 PANDEMIC	08- 07- 2020 18.00	08- 07- 2020 21.00	PHILOSOPHY AND IQAC	DR. BIBHUTI BHUSAN NAYAK	INDIAN COUNCIL PHILOSOP HICAL RESEARCH, NEW DELHI	384
INTERNATIONAL WEBINAR ON EXERCISE FOR HOLISTIC HEALTH AND WELLNESS	02- 08- 2020 8.30	03- 08- 2020 12.30	PHYSICAL EDUCATION AND IQAC	DR. MADHU SUDAN HAZRA	IQAC, PRABHAT KUMAR COLLEGE, CONTAI	574
DIET, IMMUNITY AND STRESS MANAGEMENT IN VULNERABLE GROUPS UNDER PRESENT SCENARIO	17- 08- 2020 16.00	17- 08- 2020 18.30	NUTRITION	MANJUSHREE BERA, DIPIKA DAS AND TRISHA SARKAR	DEPARTME NT OF NUTRITIO N, MAHISHAD AL GIRLS' COLLEGE	564
HOW TO KEEP YOUR BRAIN HEALTHY	09- 10- 2021	09- 10- 2021	PHYSIOLOGY AND IQAC	DR GOUTAM DUTTA	NA	198

	18.00	21.00				
RECENT ADVANCEMENT IN CHEMICAL EDUCATION	07- 08- 2018 10.00	08- 08- 2018 18.00	CHEMISTRY	DR. MALAY DOLAI	INDIAN ACADEMY OF SCIENCES, BANGALOR E	150
FUTURE TRENDS IN PLANT SCIENCE, A ROADMAP FOR ACADEMIC- INDUSTRY INTERFACE	25- 07- 2021 10.00	25- 07- 2021 12.30	BOTANY AND IQAC	AVEEK SAMANTA, ARJUN PATRA	NA	110
TRENDS IN SUSTAINABILITY : REGENERATIVE AGRICULTURE	26- 06- 2020 10.00	27- 06- 2020 15.00	BOTANY	ARJUN PATRA; DR. A. K. SRIVASTAVA	DEPARTME NT OF BOTANY MAHARAN A PRATAP PG COLLEGE, JUNGLEDH USAR, GORAKHP UR, UTTAR PRADESH	638
ONLINE INTERACTIVE SCIENCE WORKSHOP	21- 01- 2021 11.30	21- 01- 2021 14.00	SCIENCE FORUM	ARJUN PATRA AND DR AVEEK SAMANTA	SCIENCE FORUM, P. K. COLLEGE, CONTAI	91
LECTURE SERIES	13- 07- 2020 10.00	20- 07- 2020 14.00	BOTANY	ARJUN PATRA AND DR AVEEK SAMANTA	EGRA S. S. B COLLEGE	250
BIODIVERSITY AND BIOTECHNOLOG Y IN CROSSROAD TOWARDS SUSTAINABLE DEVELOPMENT OF HUMAN BEING	03- 10- 2020 10.00	03- 10- 2020 16.00	ZOOLOGY AND IQAC	DR DHRUBAJYOTI PAHARI & DR MUNMUN CHAKRABORTY	AQUACULT URE	140
AQUACULTURE : IN THE PERSPECTIVES OF TODAY AND TOMORROW	10- 10- 2020 10.00	10- 10- 2020 16.00	ZOOLOGY AND IQAC	DR DHRUBAJYOTI PAHARI & DR MUNMUN CHAKRABORTY	AQUACULT URE MANAGEM ENT	136
SPORTS- IS, WAS AND FUTURE	29- 08- 2021 14.30	29- 08- 2021 16.30	PHYSICAL EDUCATION	DR. MADHU SUDAN HAZRA	NONE	239
DWISHATABARS	25-	27-	BENGALI	NILRATAN	COLLABOR	224

HA PURTITE AKSHAYKUMAR DUTTA O VIDYASAGAR : PRASANGA YUKTIBAD O MUKTACHINTA * 2	09- 2020 11.00	09- 2020 16.00		SARKAR, DEBASMITA SHIT	ATIVE WING : IQAC, P K COLLEGE, CONTAI	
AYURVEDA AND MODERN LIFE	03- 09- 2021 10.30	04- 09- 2021 1.00	SANSKRIT	PRALAY SANKAR ADHIKARI, MAITREYEE JANA, DR. SUBHAMOY PAHARI	NA	476
NATIONAL EDUCATION POLICY	16- 01- 2021 15.00	16- 01- 2021 17.30	WOMEN'S CELL AND UBA CELL	DR. TITHI MAITY, DIPIKA DAS, MANJUSHREE BERA, MAHUA MAITY, BIDISHA TRIPATHY	NA	92
RECENT TRENDS IN CHEMISTRY (LECTURE SERIES)	25- 09- 2021 6.30	03- 10- 2021 7.30	CHEMISTRY	DR. ALOKE KUMAR GHOSH, DR. MALAY DOLAI , DR SUMAN SAMAI, DR DEBSANKAR DAS, DR TITHI MAITY AND DR NIRMAL KR DE	NA	78
BIOMEDICAL APPROACH ON GREEN PAVEMENT	06- 09- 2021 6.30	06- 09- 2021 8.30	SCIENCE FORUM AND IQAC	ARJUN PATRA, ALOKE KUMAR GHOSH AND MALAY DOLAI	SCIENCE FORUM AND IQAC, P.K.COLLE GE, CONTAI, W.B	104
CHEMISTRY AND BIOLOGY: SUSTAINABLE PROGRESS OF HUMAN CIVILIZATION	29- 06- 2021 12.00	30- 06- 2021 6.30	CHEMISTRY	ALOKE KR. GHOSH, CHITTARANJAN SINHA AND TITHI MAITY	INDIAN CHEMICAL SOCIETY	367
MUSIC: A UNPARALLEL TOOL TO OVERCOME DEPRESSION IN COVID-19 PANDEMIC SITUATION	19- 12- 2020 15.00	19- 12- 2020 18.30	MUSIC	DR. MOUMITA CHAKRABORTY , DR. TITHI MAITY, RITU MONDAL	WOMEN'S FORUM	275

CONTRIBUTIONS OF INDIAN WOMEN TO SCIENCE	13- 08- 2020 10.00	14- 08- 2020 14.30	SCIENCE FORUM AND IQAC	DR. TITHI MAITY, DR. ARINDAM ROY	INDIAN SCIENCE CONGRESS, KOLKATA CHAPTER	430
FOOTPRINTS OF INDIAN WOMEN	11- 01- 2021 10.00	13- 12- 2021 14.00	WOMEN'S CELL	DR. TITHI MAITY, DR. PUSPA DAS, SASWATI MAITY, SUSMITA SENAPATI	NO	314
ACHARYA PRAFULLA CHANDRA RAY: IN MEMORIUM	02- 08- 2020 19.30	07- 08- 2020 21.00	SCIENCE FORUM	ARINDAM ROY	NO	89
CELEBRATION OF 160TH BIRTH ANNIVERSARY OF ACHRYA PRAFULLA CHANDRA RAY	02- 08- 2021 19.30	02- 08- 2021 21.30	CHEMISTRY	DR. TITHI MAITY	NO	75
LECTURE SERIES: APPLICATION OF SOFTWARE'S TO PHYSICS EXPERIMENTS	29.09. 2021 19.30	07.10. 2021 21.00	PHYSICS, IAPT AND CSA	DR. P. PANCHADHYAY EE, DR. S. SAMANTA (IAPT) AND MR. D. BERA (CSA)	INDIAN ASSOCIATI ON OF PHYSICS TEACHERS (IAPT), CONTAI SCIENCE ACADEMY (CSA)	145
PUBLIC LECTURE: "TO CELEBRATE THE RECOGNITION OF THE THEORY BEHIND THE BLACK HOLE FORMATION" BY THE NOBEL PRIZE COMMITTEE (PHYSICS)	19- 10- 2020 16.00	19.10. 2020 17.30	PHYSICS	DR. P. K. SAMANTA, BIVASH MAJUMDER	NO	139
AN ONLINE HANDS ON TRAINING ON "FUN WITH SOUND AND VIBRATION"	27- 06- 2021 10.30	27- 06- 2021 12.00	PHYSICS AND SCIENCE FORUM	DR. SANHITA MODAK, MS. MUNMUN MIDYA CHAUDHURY AND MR ARJUN PATRA	NO	102
INTERNATIONAL WEBINAR (LECTURE	03- 07- 2020	11- 07- 2020	PHYSICS	DR. PRADIPTA PANCHADHYAY EE AND DR.	NO	176

SERIES) ON QUANTUM WORLD: PAST, PRESENT & FUTURE	13.00	20.30		GOUTAM MANNA		
MOTIVATIONAL LECTURE WHY STUDY PHYSICS?	06- 10- 2021 11.00	06- 10- 2021 12.30	PHYSICS AND P K COLLEGE PHYSICS ALUMNI CONSORTIUM (PKCPAC)	DR. PIJUS KANTI SAMANTA AND DR SANHITA MODAK	P K COLLEGE PHYSICS ALUMNI CONSORTI UM (PKCPAC)	86
100 YEARS OF ALBERT EINSTEIN'S NOBEL PRIZE WINING	12- 08- 2021 11.00	13- 08- 2021 12.30	DEPARTMENT OF PHYSICS, P.K.COLLEGE, CONTAI AND DISTRICT SCIENCE CENTRE, PURULIA	DR. PRADIPTA PANCHADHYAY EE (PKC), MS. MUNMUN MIDYA CHAUDHURY (PKC) AND DR DHRUBAJYOTI CHATTOPADHY AY(DSC, PURULIA)	DISTRICT SCIENCE CENTRE, PURULIA	76
USE OF TRACKER SOFTWARE IN PHYSICS EXPERIMENTS	02- 05- 2021 10.00	02- 05- 2021 11.30	PHYSICS	DR. PIJUS KANTI SAMANTA AND DR. ASIM GUCHHAIT	NO	91
ENJOY THE GREAT CONJUNCTION OF JUPITER & SATURN!! NIGHT SKY WATCHING PROGRAMME	21- 12- 2021 17.00	21- 12- 2020 18.30	PHYSICS AND COMPUTER SCIENCE	DR. ASIM GUCHHAIT AND MR KOUSHIK NANDA	NO	52
A PUBLIC TALK FOLLOWED BY AN INTERVIEW WITH THE SPEAKER: FROM COSMOLOGICAL OBSERVATIONS TO FUNDAMENTAL PHYSICS	28- 02- 2021 19.00	28- 02- 2021 22.30	PHYSICS	DR. GOUTAM MANNA, DR SANHITA MODAK AND DR. ASIM GUCHHAIT	NO	225
BRAMBHANDER ALINDE KICHUKHAN	28- 01- 2021 14.00	28- 01- 2021 16.30	DEPARTMENT OF PHYSICS AND MATHEMATICS, AND SCIENCE FORUM	DR. PIJUS KANTI SAMANTA ,DR. GOUTAM MANNA, MR. BIVASH MAJUMDER AND MR. ARJUN PATRA	NO	219

IMPACT OF COVID 29 ON MENTAL HEALTH OF STUDENTS	10- 01- 2021 14.00	10- 01- 2021 16.00	TEACHERS' TRAINING (B.ED)	YOGAMAYA SAMANTA	NO	250
NATIONAL LEVEL WEBINAR ON E-LEARNING FOR EFFECTIVE TEACHING"	11- 07- 2020 11.30	11- 07- 2020 14.30	TEACHERS' TRAINING (B.ED)	DR. RATAN SARKAR	EDFLY LEARN	1435
SEVEN DAYS STUDENTS DEVELOPMENT PROGRAM (SDP) ON INKSCAPE	02- 07- 2021 10.11	08- 12- 2021 17.00	IQAC AND SPOKEN TUTORIAL, IIT BOMBAY	DR. RATAN SARKAR, COORDINATOR & DR. PRADIPTA PANCHADHYAY EE, SECRETARY	NO	74
BEHAVIOUR THERAPY(PART- II)	16- 08- 2020 12.00	21- 08- 2020 18.00	TEACHERS' TRAINING (B.ED)	DR.RATAN SARKAR	AROGYA SANDHAN CHARITABI E TRUST,SAN TOSHPUR	43
BEHAVIOUR THERAPY(PART- I)	24- 07- 2020 15.00	29- 07- 2020 18.00	TEACHERS' TRAINING (B.ED)	DR.RATAN SARKAR	AROGYA SANDHAN CHARITAB LE TRUST, SANTOSHP UR	73
THREE DAYS STUDENTS DEVELOPMENT PROGRAM (SDP) ON INTRODUCTION TO COMPUTERS	17- 02- 2021 10.00	19- 02- 2021 17.00	IQAC AND SPOKEN TUTORIAL, IIT BOMBAY	DR.RATAN SARKAR,DR.PR ADIPTA PANCHADHYAY EE	SPOKEN TUTORIAL, IIT BOMBAY	282
ONE WEEK NATIONAL LEVEL FACULTY DEVELOPMENTP ROGRAM (FDP) ON LATEX	20- 11- 2020 11.00	26- 11- 2020 16.00		DR. RATAN SARKAR , DR. PRADIPTA PANCHADHYAY EE	SPOKEN TUTORIAL, IIT BOMBAY	282
ONE WEEK ONLINE TRAINING PROGRAM ON LIBREOFFICE	24- 01- 2021 10.00	30- 01- 2021 17.00	IQAC AND SPOKEN TUTORIAL, IIT BOMBAY	DR. RATAN SARKAR , DR. PRADIPTA PANCHADHYAY EE	SPOKEN TUTORIAL, IIT BOMBAY	199
TWO WEEKS NATIONAL LEVEL FACULTY DEVELOPMENTP ROGRAM(FDP) ON MOODLE EMPOWERING	01- 09- 2020 11.00	15- 09- 2020 16.00	IQAC AND SPOKEN TUTORIAL, IIT BOMBAY	DR. PRADIPTA PANCHADHYAY EE, DR. RATAN SARKAR	SPOKEN TUTORIAL, IIT BOMBAY	132

EDUCATORS WITH A FLEXIBLE, OPEN SOURCE LEARNING MANAGEMENT SYSTEM						
WORKSHOP ON PSYCHOSOCIAL SUPPORT FOR COVID PANDEMIC CONDITION	17- 06- 2021 11.00	17- 06- 2021 12.00	EDUCATION	DR. RATAN SARKAR	MAHATMA GANDHI NATIONAL COUNCIL OF RURAL EDUCATIO N (MGNCRE), MINISTRY OF EDUCATIO N, GOVERNME NT OF INDIA	239
GOOGLE WEEK- NATIONAL LEVEL SPECIAL ONLINE TOOLS FOR TEACHING: HANDS-ON TRAINING PROGRAMME	19- 06- 2020 12.00	24- 06- 2020 1.00	TEACHERS' TRAINING (B.ED)	DR. RATAN SARKAR	MAKKSKIL LS	196
SAHITYAJAGATE R MEYERA : BISRMITI AR NAISHABDER ARALE	28- 01- 2021 15.00	28- 01- 2021 19.00	WOMEN'S CELL	DR. DEBASMITA SHIT, DR. ANANYA SAHOO, MRS. MAITREYEE JANA, MRS. MADHUSHREE GHOSH, DR TITHI MAITY	DEPT.OF BENGALI, GEOGRAPH Y, SANSKRIT & ENGLISH; P. K. COLLEGE, CONTAI	95
CHILD NUTRITION, HEALTH AND RESILIENCE• 3	07- 12- 2020 15.00	07- 12- 2020 17.00	EDUCATION DEPARTMENT	MR. RANJAN KUMAR, DR. RATAN SARKAR	THE CHILD CENTRIC DISASTER RISK REDUCTIO N (CCDRR) CENTRE NATIONAL INSTITUTE OF DISASTER MANAGEM ENT (NIDM)	228

					MINISTRY OF HOME AFFAIRS, GOVT. OF INDIA	
DRAMATICS AS A MEANS OF EDUCATION 2	14- 06- 2020 18.00	14- 06- 2020 19.30	TEACHERS' TRAINING (B.ED)	MR. PARIMAL BERA , DR. RATAN SARKAR	KAIKALA CHETANA, HARIPAL, HOOGHLY	88
DISCOURSE ON DIGITAL DIVIDE AND ONLINE EDUCATION 2	21- 06- 2020 18.00	21- 06- 2020 19.30	TEACHERS' TRAINING (B.ED)	DR. RATAN SARKAR , MR. PARIMAL BERA	NO	538
QUESTIONING THE POLITICS OF IDENTITY: DISABILITY PERSPECTIVE	09- 07- 2020 18.00	09- 07- 2020 19.30	TEACHERS' TRAINING (B.ED)	DR. RATAN SARKAR , MR. BIVASH MAJUMDER	NO	580
YOUTH EMPLOYMENT PROGRAM 2	20- 01- 2021 10.00	11- 03- 2021 12.00	EDUCATION	DR. RATAN SARKAR	TATA CONSULTA NCY SERVICES (CRS)	62
THE YOUTH EMPLOYABILITY PROGRAM (YEP) 2	22- 06- 2021 11.00	10- 08- 2021 13.00	EDUCATION	DR. RATAN SARKAR ,MR. HEMANTA CHAKRABORTY	TATA CONSULTA NCY SERVICES TATA AFFIRMATI VE ACTION PROGRAM (TAAP) UNDER THE CSR UMBRELLA	165
SKY WATCHING TRAINING PROGRAMME	23.12. 2021 17.30	23.12. 2021 20.00	PHYSICS, MATHEMATICS AND COMPUTER SCIENCE	DR. P. PANCHADHYAY EE, DR GOUTAM MANNA, MR. BIVASH MAJUMDER AND MR KOUSHIK NANDA	NA	23
WORKSHOP ON "ENTREPRENEUR SHIP AND INNOVATION AS CAREER OPPORTUNITY"	20- 08- 2021	20- 08- 2021	IIC, P.K. COLLEGE, CONTAI.	: DR. PRADIPTA PANCHADHYAY EE		245
MY STORY - MOTIVATIONAL SESSION BY	21- 08- 2021	21- 08- 2021	IIC, P.K. COLLEGE, CONTAI.	DR. AVEEK SAMANTA & DR. RATAN		134

SUCCESSFUL				SARKAR	
ENTREPRENEUR				ЗАКЛАК	
/STARTUP					
FOUNDER.,					
MOTIVATIONAL					
SPEECH					
ORIENTATION					
SESSION ON					
NATIONAL				DR.	
EDUCATION	04-	04-	IIC, P.K.	PRADIPTAPAN	
POLICY WITH	0 1 - 09-	09-	COLLEGE,	CHADHYAYEE	55
FOCUS ON	2021	2021	CONTAI.	& DR. RATAN	
INNOVATION				SARKAR	
AND					
ENTREPRENEUR					
SHIP EIELD / EXPOSUD					
FIELD/EXPOSUR E VISIT TO	06-	06-	IIC, P.K.	DR.	
MAGUR FISH	08-	08-	COLLEGE,	DR. DHRUBAJYOTI	19
(CLARIUS)	2021	2021	COLLEGE, CONTAI.	PAHARI	19
CULTURE FARM	2021	2021	GORTIA	1 / 11 / 11 / 11	
ORIENTATION					
SESSION ON	20	20	WC DV	MS.	
NATIONAL	30-	30-	IIC, P.K.	MANJUSHREE	50
INNOVATION	08- 2021	08- 2021	COLLEGE, CONTAL	BERA & DR.	50
AND STARTUP	2021	2021	CONTAL	RATAN SARKAR	
POLICY				SAKNAK	
SESSION ON					
IDENTIFYING				DR.	
INTELLECTUAL	29-	29-	IIC, P.K.	BIBHUTIBHUS	
PROPERTY	08-	08-	COLLEGE,	AN NAYAK &	150
COMPONENT AT	2021	2021	CONTAI.	DR. PRADIPTA	
THE EARLY STAGE OF				PANCHADHYAY EE	
INNOVATION				EE.	
WORKSHOP ON					
DESIGN				DR.	
THINKING,	27-	27-	IIC, P.K.	DHRUBAJYOTI	
CRITICAL	08-	08-	COLLEGE,	PAHARI & DR.	200
THINKING AND	2021	2021	CONTAI.	RATAN	
INNOVATION		1		SARKAR	
DESIGN					
FIELD/EXPOSUR				DR.	
E VISIT TO FAB	24-	24-	IIC, P.K.	TITHIMAITY &	
LAB, MAKERS	08-	08-	COLLEGE,	DR.	20
SPACE, DESIGN	2021	2021	CONTAI.	DHRUBAJYOTI	
CENTRES, CITY				PAHARI	
CLUSTERS ETC. ORIENTATION					
SESSION FOR ALL					
SESSION FOR ALL STUDENTS &	06-	06-	IIC, P.K.	MS.	
FACULTIES OF	09-	09-	COLLEGE,	MANJUSHREE	59
INSTITUTE BY	2021	2021	CONTAI.	BERA	
INNOVATION					

AMBASSADOR(S)					
FIELD/EXPOSUR E VISIT TO INCUBATION UNIT/PATENT FACILITATION CENTRE/TECHN OLOGY TRANSFER CENTRE/ CO- WORKING SPACES	28- 08- 2021	28- 08- 2021	IIC, P.K. COLLEGE, CONTAI.	DR. TITHIMAITY & MS. MANJUSHREE BERA	25
WORKSHOP ON PROTOTYPE/PR OCESS DESIGN AND DEVELOPMENT – PROTOTYPING	06- 09- 2021	06- 09- 2021	IIC, P.K. COLLEGE, CONTAI.	DR. DHRUBAJYOTI PAHARI	19
WORLD ENTREPRENEUR S DAY CELEBRATION	21- 08- 2021	21- 08- 2021	IIC, P.K. COLLEGE, CONTAI.	DR. AVEEK SAMANTA & DR. RATANSARKAR	134
SESSION ON ACCELERATORS/ INCUBATION - OPPORTUNITIES FOR STUDENTS & FACULTIES - EARLY STAGE ENTREPRENEUR S	10- 09- 2021	10- 09- 2021	IIC, P.K. COLLEGE, CONTAI.	DR. TITHI MAITY	46
SESSION ON BUILDING AN INNOVATION/ PRODUCT FIT FOR MARKET, STARTUP PROGRAM	04- 09- 2021	04- 09- 2021	IIC, P.K. COLLEGE, CONTAI.	MR. ADWAITA MAITI	63
SESSION/ PANEL DISCUSSION WITH INNOVATION AND STARTUP ECOSYSTEM ENABLERS FROM THE REGION/STATE/ NATIONAL LEVEL	07- 09- 2021	07- 09- 2021	IIC, P.K. COLLEGE, CONTAI.	DR. SUJATA BERA	49
FIELD VISIT TO A CATFISH BREEDING AREAS	07- 09- 2021	07- 09- 2021	IIC, P.K. COLLEGE, CONTAI.	DR. DHRUBAJYOTI PAHARI	19

			·		
NATIONAL	29-	29-	IIC, P.K.	DR. MADHU	
SPORT DAY	08-	08-	COLLEGE,	SUDAN HAZRA	49
CELEBRATION	2021	2021	CONTAI.	JUDAN HALINA	
AWARENESS					
PROGRAMME ON			ORGANIZED BY	DR. SUMAN	
MODIFICATION	19-	19-	SCIENCE FORUM	SAMAI, MS.	
OF HEALTH AND	12-	12-	& IQAC,	MANJUSHREE	163
HYGIENE	2020	2020	P.K.COLLEGE,	BERA AND MR.	
DURING POST			CONTAI	ARJUN PATRA	
COVID PERIOD					
ONLINE			ORGANIZED BY		
INTERACTIVE	19-	10	SCIENCE FORUM	MR. ARJUN	
SCIENCE		19-	AND DEPTT. OF	PATRA AND	450
WORKSHOP ON	01-	01-	BOTANY	DR. AVEEK	153
PLANT	2021	2021	P.K.COLLEGE,	SAMANTA	
IDENTIFICATION			CONTAI		
			ORGANIZED BY	MS.	
ONLINE	0.7	0 -	SCIENCE FORUM	MANJUSHREE	
INTERACTIVE	05-	05-	AND DEPTT. OF	BERA, MRS.	470
SCIENCE	02-	02-	NUTRITION	DIPIKA DAS	170
WORKSHOP	2021	2021	P.K.COLLEGE,	AND MR. ARJUN	
			CONTAI	PATRA	
			ORGANIZED BY	DR. GOUTAM	
	10	10	SCIENCE FORUM	MANNA, DR.	
ONLINE HANDS-	10-	10-	AND DEPTT. OF	ASIM	
ON TRAINING ON	07-	07-	PHYSICS	GUCHHAIT AND	144
WAVES	2021	2021	P.K.COLLEGE.	MR. ARJUN	
		CONTAI	PATRA		

AWARDS AND RECOGNITIONS RECEIVED FOR EXTENSION ACTIVITIES

NAME OF THE ACTIVITY	NAME OF THE AWARD/ RECOGNITION FOR INSTITUTION FOR THE INSTITUTION	NAME OF THE AWARDING GOVERNMENT/ GOVERNMENT RECOGNISED BODIES
ALL INDIA KANCHANJAGHA SIKKIM TREK	CDT	DIRECTOTATE OF NCC, WEST BENGAL AND SIKKIM, GOI
EK BHARAT SHRESHTHA BHARAT	CDT	DIRECTOTATE OF NCC, WEST BENGAL AND SIKKIM, GOI
SUB DIVISIONAL PARADE	FIRST PRIZE	CONTAI MUNICIPALTY AND SDO, GOWB
QUIZ COMPETITION, 2020	2ND POSITION	SUB-DIVISION AWARD, SDO, CONTAI