WORKSHOP FOR LIBRARY PROFESSIONAL STAFF



INFORMATION SERVICES FROM OPEN ACCESS INFORMATION SOURCES



Staff Development Plan of World Bank Assisted by Technical Education Quality Improvement Program [TEQIP-III] Organised By: TEQIP-III Jadavpur University

New Seminar Hall, Chemical Engineering Department, Jadavpur University on June 28, 2019 The workshop entitled "Information services from Open Access Information sources" focused light on identification of the technological changes in services also the possible ways to cope up with the changing situation.

We, on behalf of organizing committee pay our respect and gratitude to Prof. Chiranjib Bhattacharjee, The Dean FET, J.U. and The Coordinator, TEQIP III, J.U. for his valuable advice, guidance and encouragement for the Workshop.

We also pay our respect and gratitude to Dr. Pradip Kumar Ghosh, The Pro-Vice-Chancellor, J.U., Dr. Snehamanju Basu, The Registrar, J.U. and Mr. Gour Krishna Pattanayak, The Finance Officer, J.U. for their suggestions and financial supports to success the Workshop.

We extend our respect and gratitude to Prof. Sudipta De, The Nodal Officer - Academic, TEQIP III, J.U. for his valuable advice and guidance from time to time till the completion of this Workshop.

Last but not the least, we are grateful to all our resource persons for their valuable lecture, all participants of the workshop specially the delegates from Tripura Institute of Technology, Agartala and staff members of Chemical Engineering Department and Central Library, Jadavpur University for their continuous support and encouragement to success the Workshop.

(Dr. Shrabana Ghosh) Chief Librarian (O) Jadavpur University Kolkata – 700 032 (Sanjay Ray Chaudhuri) Assistant Librarian (Gr.I) Chemical Engineering Department Jadavpur University Kolkata – 700 032

JOINT COORDINATORS

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EXECUTIVE SUMMARY

After a gap of two years the Workshop entitled "**Information Services from Open Access Information Sources**" was organised for the library professional staff members of the Jadavpur University.

Library professionals of our University discussed with themselves and a proposal was sent to the TEQIP Coordinator for a Workshop by Dr. Shrabana Ghosh, Chief Librarian (Officiating), J.U. and Mr. Sanjay Ray Chaudhuri, Assistant Librarian, Chemical Engineering Department, J.U. as the Joint Coordinator of the Workshop. Further, an organising committee was formed with following members i.e., Ms. Shrabani Majumdar (Assistant Librarian of Central Library), Ms. Ratna Roy (Assistant Librarian of Chemistry Department), Mr. Ashim Kumar Datta (Assistant Librarian of Central Library), Mr. Bidyut Sardar (Assistant Librarian of Central Library) and Ms. Rehana Khatun (Assistant Librarian of Central Library) of this University.

The Coordinator, TEQIP III, J.U. took the proposal positively and grant his permission to process for the Workshop and a fund of Rs. 1, 30, 000/- was released from the Faculty and staff development fund of TEQIP III through the Finance Officer, Jadavpur University for this purpose.

The organizing committee with technical support of some subject experts designed the workshop topic and curriculum in view the goal, objectives, roles and responsibilities of library professional staff members participating in the Workshop. The topic entitled as "Information Services from Open Access Information Sources" and the name of the resource persons were finalized.

The workshop was planned for 65 library professional staff members but 61 library professional staff members from central library and departmental libraries of Jadavpur University and 2 library professional staff members from Tripura Institute of Technology, Agartala, Tripura responded and registered for the workshop.

Finally, Three eminent speakers delivered their lectures on this subject of open access information sources and enriched the participants. 63 number of library professional staff members registered for the Workshop and they participated whole heartedly at New Seminar Hall of the Department of Chemical Engineering, Jadavpur University on June 28, 2019.

INTRODUCTION :

Open Access (OA) is a mechanism by which research outputs are distributed online, free of cost or other barriers, and, in its most precise meaning, with the addition of an open license that removes most restrictions on use and reuse.

The main focus of the open access movement is "peer reviewed research literature." Historically, this has centered mainly on print-based academic journals. Conventional (non-open access) journals cover publishing costs through access tolls such as subscriptions, site licenses or pay-per-view charges. Open access can be applied to all forms of published research output, including peer-reviewed and non peer-reviewed academic journal articles, conference papers, theses, book chapters, and monographs.

OBJECTIVE:

As we are in the 21st century, the librarians are facing many problems in keeping themselves updated with the new technologies in the field of information, communication and technology. As many of the institutions are facing financial crunch, providing services from open access resources is a viable option for the library professionals.

Keeping this idea in mind, the coordinators approached the TEQIP III and they are very helpful in providing the financial and administrative supports.

To increase the soft as well as hard skill of the library professional staff of the Jadavpur University and Tripura Institute of Technology, Agartala, Tripura.

TWINING PROGRAMME:

After successful completion of TEQIP program of Phase I and II, Jadavpur University is also awarded the programme for phase III. At this phase, Jadavpur University will have a special role to help developing one or more institutes as mentor through "twining" activities.

In addition to their own developments, Jadavpur University at this phase will guide Rajasthan Technical University at Kota and Tripura Institute of Technology, Agartala. Several activities will be taken up for development of Jadavpur University Community as a whole and parallel development of the mentee institute.

The workshop was planned as a "twining" programme and the two delegates from Tripura Institute of Technology, Agartala, responded and attended the workshop. Due to communication problem, representatives from Rajasthan Technical University at Kota not participated in the workshop.

PARTICIPANTS :

A total number of 65 library supporting staff members of Central, Departmental and Salt Lake Campus library of the Jadavpur University and Tripura Institute of Technology, Agartala, Tripura responded and registered in the Workshop, out of which 63 library professional staff were present there, which include library professional staff members of both the campuses. (Annexure -1)



Participants and guests are hearing the lecture in inaugural session

DATE OF THE WORKSHOP :

As decided in the Organizing Committee meeting, the Date of the Workshop was June 28, 2019.

VENUE OF THE WORKSHOP :

As decided in the Organizing Committee meeting, the Venue of the Workshop was New Seminar Hall of the Chemical engineering Department, Jadavpur University.

SUMMARY OF PROCEEDINGS OF THE WORKSHOP :

Inaugural Session



Welcome Address by Dr. Shrabana Ghosh, Chief Librarian (O)

Dr. Shrabana Ghosh, Chief Librarian (O), Jadavpur University delivered the welcome address of the Workshop. She congratulated the University and TEQIP for arranging such a topical and necessary workshop. She also congratulated all the participants and the delegates from Tripura Institute of Technology, Agartala, Tripura for participating. She pointed out that the organization of this workshop is going to be very much pertinent in the context of present 'Open Source Movement' and the participants will be thoroughly enlightened about the different aspects of the subject by the resource persons. She concluded by congratulating everybody involved once again.



Prof. Chiranjb Bhattacharjee, Dean FET and Coordinator, TEQIP-III, Jadavpur University delivering his speech

Prof. Chiranjib Bhattacharjee, The Dean FET and The Coordinator, TEQIP III, congratulated everyone on behalf of Jadavpur University and illustrated the background history of 'Open Source' concept. He pointed out the regular upgradation of academia with latest advances in technology. He described the different advantages of open source publications viz. wider circulation and viewing, easier downloading and access and more citations benefitting both the author and the researchers. He also described the advantages of 'Massive Online Open Courses' (MOOC) in this regard.



Dr. Pradip Kumar Ghosh, Pro-VC, Jadavpur University delivering his speech

Prof. Pradip Kumar Ghosh, The Pro-vice Chancellor, Jadavpur University congratulated the organizers for connecting library professionals with the various programs under TEQIP and described the inevitable role of a library for essential information and overall academic process. He emphasized on the absolutely important role of MOOC programs for enhancement of student knowledge and training beyond the regular university curriculum by providing much more options. He also pointed out the importance of proper statistical analysis of the current research trends of the university which can effectively contribute to the overall improvement in the ranking of the University. He stated that proper integration and implementation of all these concepts to the overall development of the university is the need of the time.



Dr. Snehamanju Basu, Registrar, Jadavpur University delivering his speech

Dr. Snehamanju Basu, The Registrar, Jadavpur University congratulated everybody on organizing and participating in a workshop on such a contemporary important topic and praised connecting the library with the effort. She expressed her belief that the workshop will play a very important role in the advancement of the university.



Prof. Sudipta De, Nodal Officer-Academic, TEQIP-III, Jadavpur University delivering his speech

Prof. Sudipta De, Nodal Officer Academic, TEQIP III welcomed everybody and expressed his views on the importance of the quality of publications (such as impact factor) over the quantity. He stated that apart from regular services, the librarians could provide coactive technical supports in this regards to potential authors by helping in the choice of appropriate quality journals to publish. He welcomed other newer concepts which could be associated with the TEQIP program.



Dr. Rajib Bandyopadhyay, Instrumentation & Electronics Dept, Jadavpur University delivering his speech

Prof. Rajib Bandyopadhyay, Instrumentation & Electronics Department, Jadavpur University, expressed his pleasure to be associated with such a topical workshop. He reminded the participants about the changing responsibilities of the librarians in the present era of data mining technology and artificial intelligence. He also heighted the different ways in which the librarians could help in the overall improvement in the university ranking by providing appropriate data.



Dr. Subarba Kumar Das ,HOD, Library & Information Science Dept. J.U. delivering his speech

Dr. Subarna Kumar Das, The Head, Dept. of Library and Information Science, J.U., in his speech, cautioned about the negative sides of the open source concept as well. He emphasized that the users should be well alert about the download ability of the free trials and enlightened about the concepts of copyright license. He stated that addition of the downloaded papers from open access journals to the library system could be more beneficial for the users. He congratulated TEQIP for organizing such a topical workshop.

The Rapporteur of the Workshop was Dr. Swaguna Datta of the Central Library and Programme conducted by Ms. Shrabani Majumdar of Central Library of this University.

Technical Session



Dr. B. B. Das, Former Chief Librarian, Jadavpur University delivering his lecture

Topic 1 : Self management of library professionals for rendering effective services to the users : (with both hard skills and soft skills)

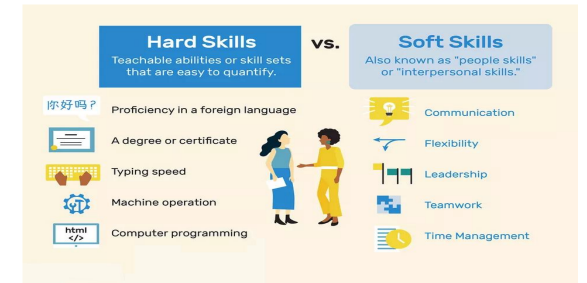
By **Dr. B.B. Das** Former Chief Librarian, Jadavpur University Advisor-Library, Heritage Institute of Technology, Kolkata

Prof. Binod Bihari Das, Former Chief Librarian, Jadavpur University, spoke different views on aspects of day to day library services. The main points of his lecture are given below.

- 1. Theory of Self efficacy (Albert Bandura)
- 2. Self responsibility -
- for your own desire
- for your quality of work
- for your communication
- for your behaviour
- for your time (time management)
- for your values
- for your happiness

- 3. Self Direction
- 4. Concentration (In study and work)
 - 3Hs
 - SQRRR
- 5. Kaizen incremental development

Hard Skills vs. Soft Skills : What's the Difference ?

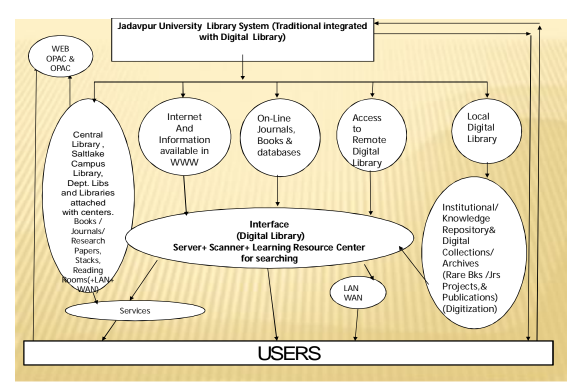


In the field of library and information science, hard skills comprise

1. Computer knowledge (Core Technologies)

- 2. Knowledge in the different branches of library and information Science particularly practice oriented. E.g.
 - AACR2. DDC, UDC, Bibframe, View finder, Discovery System etc.
 - OPAC/ WEB OPAC
 - Library softwares such as LIBSYS, KOHA etc.
 - Digital Library Softwares such as DSpace, Green Stone etc.
 - Content management softwares such as Joomla and Drupal
- 3. Open Access Resources OER, OATD, DOAJ, DOAR, DOAB, NPTEL, NDL. Ind Cat etc.
- 4. Different traditional and digital information sources.
- 5. Knowledge about changing information seeking behavior pattern of the users.
- * Is the profession of librarianship appreciating or depreciating?

Discussion with real life experiences will be held with the participants in the seminar.





Dr. Sudip Ranjan Hatua, HOD, Lib & Inf Sc.Dept. Rabindra Bharati University delivering his lecture

Topic 2: Information services from Open Access Information Sources- few tips and tricks

By Dr. Sudip Ranjan Hatua

Assistant Professor (Stage 3) & HOD, Dept of Library & Information Science Rabindra Bharati University

Dr. Sudip Ranjan Hatua, HOD, Dept of Library & Information Science, Rabindra Bharati University, spoke different views on aspects of day to day library services. The main points of his lecture are given below.

Information Services

It is one of the fundamental activities provided by the library by providing processed or published information on specific topics to an organization's internal users, or to the general public. Basically these services can be provided in two ways -a) by literature search and b) by database services.

Literature search is a systematic search for published material on a specific topic. How much useful of good old methodologies for literature search exercised for a long time by the librarian? Do you find any query regarding literature search in last couple of years as a professional librarian? I expect your honest answer will be "No". Now as days no researchers ask a librarian to find bibliographic literature published or available on his research area. Because there are lots of tools are available in the Internet. Even a lay man can find a literature by simply using Google.

Apart from that if a library can afford, almost all the bibliographic information can be available in a systematic manner in one finger tips of the user through databases. There is no role of the librarian to collect, process, index and retrieve the documents. Any type of literature are available either in J C R, JGate-Plus (JCCC), SCOPUS Database, Web of Science, Cambridge Univ. Press, JSTOR, MathSciNet, SciFinder Scholar, Taylor and Francis online, EBSCO, Elsevier Science Direct etc.

So, librarians have nothing to do regarding collection and processing of bibliographies to provide services.

The second way to provide information services can be made through databases services. Here, Librarian's role is to negotiate the service providers regarding the license agreement and to provide access to the users. If one can afford the databases than any information services can be made very easily, in fact user will never ask for that if they have proper access to the databases.

Probable solution

Open Source or open access may be the best alternative. Open access as per BOAI mean its free availability on the public internet, permitting any users to read, download, copy, distribute, print, search, or link to the full texts of these articles, crawl them for indexing, pass them as data to software, or use them for any other lawful purpose, without financial, legal, or technical barriers other than those inseparable from gaining access to the internet itself.

[http://legacy.earlham.edu/~peters/fos/boaifaq.htm#openaccess].



Prof. Parthasarathi Mukhopadhyay, HOD, Lib & Inf Sc.Dept Kalyani University delivering his lecture

Topic 3 : From OPAC to Discovery: A Natural Progression to the Next Level

By Prof. Parthasarathi Mukhopadhyay

Professor & Head, Dept of Library and Information Science, Kalyani University

Libraries are presently operating in silos. Libraries in India are no exceptions. Lorcan Dempsey in his blog opined in 2009 that the library ecosystem includes three classes of systems - the classic ILS, the system for licensed collections (also known as ERMS), and repository system for open access digital resources¹. Unfortunately, these silos are serving users as independent subsystems within a library system with almost no integration at any level. Libraries are using ILS for managing housekeeping operations and for providing library OPAC and digital repository systems for managing digital assets of the institute. In addition to theses independently operating subsystems, libraries include repositories for learning materials, cultural objects etc, subscribed journal portals and subscribed databases. Some of these silos offer retrieval of metadata only, some support retrieval at fulltext level and invariably in all libraries users interfaces and retrieval techniques differ from one subsystem to another. As a result, users of our library systems are running from post to pillar (here different subsystems) to retrieve resources against a query in mind. A less than ideal solution as far as resource discovery in usercentric environment is concerned.

Here lies the significance of a library discovery system. UKSG, in its report on impact of library discovery technologies (in association with Loughborough University in 2013), reported in the key findings section that libraries are increasingly providing a single search interface linked to full-text for entire library resources to ensure rich user experiences and also confirmed that the perceptions of increased usage of library services following implementation of a discovery service are actually based on real life usage data². Marshall Breeding in 2015 opined in the NISO white paper on the future of library resource discovery that discovery systems are natural progression from online catalogs, to metasearch tools, to the current generation of pre-harvested index-based discovery services³. NISO best practice document entitled open discovery initiative in 2014 reported the evolution of library catalogues and indexes into index-based resource discovery and delivery systems and recommended structured approaches related with metadata ecology, COUNTER-compliant usage statistics and collection-level descriptions in developing library discovery systems⁴. In the last four years. IGI Global produced two books exclusively on library discovery systems^{5,6} covering almost every aspects of the domain including chapters on possible future applications of discovery systems in libraries of developing block of the world.

The foregoing paragraph clearly indicates the rise of a new layer in the library ecosystem as the front-end for retrieval of distributed and often unrelated resource management systems. This trend is not yet visible in Indian libraries but almost all large academic libraries in the developed block of the world already opted for library discovery systems⁸. Indian libraries are increasingly feeling the need of library discovery systems both for bibliographic domain and other non-bibliographic domains like cultural and heritage objects, museum and monument objects etc.

Topic 4 : "Open Access to Knowledge: The Future of Scholarly Communication"

By Prof. Parthasarathi Mukhopadhyay

Professor & Head, Dept of Library and Information Science, Kalyani University

Open Knowledge System is based on a set of principles and methodologies related to the production and distribution of knowledge objects in an open manner. Knowledge objects include Data (scientific, historical, geographic or otherwise), Contents (such as journal papers, reports, patent, books etc.) and General information (including information services). As per the definition given by Wikipedia, open knowledge object is free to use, reuse, and redistribute without legal, social or technological restriction. Open knowledge system can be considered as a superset of open data, open content, open access publishing and open learning resources. Open knowledge system is powered by open source software and open standards. The current system of subscription based scholarly communication limits, rather than expands the readership and availability of most scholarly research. At the same time scholarly output is also obscuring its institutional origins. Rounds of journal price increases and subsequent subscription cancellations act to reduce the audience further. Libraries and academic community in developing countries are worst affected. In view of the abovementioned facts and figures, Open Access Initiative (a society developed by academicians) and SPARC (a forum of librarians) jointly issued a policy document in 2003 seeking attention of the scholarly world. The major issues raised by this policy document are summarized as below -

- You know first-hand that scientists, researchers, academicians and scholars are not paid for their journal articles. In most cases, you must transfer copyright to a journal before it will publish your work. While you might receive royalties for your books and software, your compensation for journal articles is more abstract: your field advances and your career develops.
- If you're giving up your royalties and intellectual property rights, shouldn't readers be the beneficiaries? By removing price and permission barriers, open access makes your work easier to use. Open access serves your interests as the author and the interests of all potential readers. Another important point is to be taken into consideration here most of the researches in India are publicly funded research.
- In the age of print, open access was physically and economically impossible. But thanks to the Internet in general and Web in particular, it's an emerging reality. Now, the tradition of producing journal articles without expectation of payment combined with electronic publishing offers an unprecedented public good: the free online availability of peer-reviewed scientific and scholarly journal articles.
- Think about what this kind of distribution will mean for the enlargement of y access archives and journals are both practical and lawful. Implementations around the world are proving that they surpass traditional subscription-based journals in their cost-effectiveness and service to science and scholarship.

- University Grants Commission (UGC), India (along with other major global educational agencies) recommended building up of Institutional Digital Repository for each UGC affiliated Universities in India at an early date.
- Open access knowledge objects are more visible. Steve Lawrence, a scientist at NEC Research Institute, analyzed nearly 120,000 computer science articles cited in a standard disciplinary bibliography. When he looked at articles with successively higher levels of impact or citations, he found successively higher percentages of open-access articles, and vice versa. He found the strength of this correlation steadily increased over a decade.

An interesting study recently conducted by Impactstory (the agency who created unpaywall.org) and reported in their blog site (<u>http://blog.impactstory.org/oa-by-when/</u>) that by 2040 100% knowledge resources will be in Open Access channels. It deployed Unpaywall database (now the largest open database of OA articles ever created, with comprehensive data on over 90 million articles) to project the growth of OA to achieve cent percent scale.

This lecture cum demonstration deals with OA services, tools and other OA based research support tools to encourage researchers to be a part of this great open knowledge movement.



Prof. D.Roy, HOD, Chemical Engg.Dept. felicitated by Chief Librarian (O)

Valedictory Session



Certificates distributed by Prof. Parthasarathi Mukhopadhyay, HOD, Kalyani University

At the end, there was an interaction session with the participants, which was conducted by Dr. Shrabana Ghosh. The participant shared their grievances on some issues, like copy books having different call numbers posed a problem for book shelving. The Chief Librarian and the speakers suggested some remedies.

The Coordinator also arranged for feedbacks from the participants, and all of the participants praised the effort of organizing such a enriching workshop and they all hope to meet again in near future.

The Workshop had been much friutful though a number of limitations have been noted. Further review and follow up process would open up windows to further enrich for adoptation and implementation by the library professional staff.

The Workshop ended with the vote of thanks and distribution of certificates to the participants.

Annexure 1 : Participants list

WORKSHOP FOR LIBRARY PROFESSIONAL STAFF "INFORMATION SERVICES FROM OPEN ACCESS INFORMATION SOURCES"

Organised By: TEQIP III Jadavpur University Venue: New Seminar Hall, Chemical Engineering Department, Jadavpur University On 28th June, 2019

SL. NO.	NAME	MOBILE NO.	DEPT. PH. NO.
1	ABHIJIT MUKHOPADHYAY	9874459942	C.LIB-2470
2	AMIT SARKAR	9830683	SL. C. LIB-6109/6110
3	ANANDA KUMAR SAHA	8240482761	C.LIB-2474
4	ANITA TUDU	9038522234	C.LIB-2470
5	ASHA DATTA	9123727916	C.LIB-2471
6	ASHIM KUMAR DUTTA	9748751575	C. LIB-2605
7	BANANI ROY	9903029697	HIST-2382
8	BANANI SENGUPTA	9433450156	C.LIB-2474/2457
9	BIDYUT SARDAR	9432849323	C.LIB-2476
10	BIVAS MASANTA	9830576267	C.LIB-2470
11	CHAMPAKOLI ROY	9836738748	PHY.EDU-2912/2486
12	CHINMOY HARH	6291489221	WATER RESOURCE-2324
13	DEBABRATA BISWAS	9051358301	SALTLAKE LIB-6181
14	DEBAMITRA TALUKDAR	8981481577	WOMEN ST-2872
15	DEBASHISH MUKHERJEE	8777261630	C.L LIB-2473
16	DEBASIS SAHA	9635123571	CIVIL-2439
17	DIPANKAR ROY	9804253344	LIBRARY SC2603

SL. NO.	NAME	MOBILE NO.	DEPT. PH. NO.
18	INDRAJIT ROY	6290545871	C. LIB-2474
19	IVI ADAK (DAS)	8777056759	BENGALI-2151
20	JHUMA DAS (BASU)	9433343274	EDUCATION-2882
21	KABITA DAS GUHA	9432238407	SL. C. LIB-6109/6110
22	MADHAB CHANDRA CHATTOPADHYAY	9433373760	METALLURGY-2265
23	MADHAB CHANDRA MALIK	8420612157	ARCHITECTURE-2038
24	MANJULIKA BOSE	9432075340	GEOGRAPHY-3007
25	MRINAL KANTI MONDAL	9475019846	FLIM STUDIES-2110
26	MUCHIRAM MANDAL	9830974883	C.LIB-3017
27	NANDINI PAL	9830670978	DIG.LIB-2370
28	NIRUPAMA MURMU	7278770372	C.LIB-2474
29	NITAI CH. MONDAL	9433306879	C.LIT-2266
30	PARTHA PRATIM BOSE	8910176212	IR-2451
31	PINKI HALDER	9830846632	C.LIB-2471
32	PRAMATHESH DAS	7980831587	SOCIOLOGY - 2163
33	PULAK SAHA	9240300125	C.LIB-2472
34	RAM BAHADUR TAMANG	7001216456	comp.sc2214
35	RANADIP CHANDRA	9836293392	C. LIB-2470
36	RATNA ROY	9831660326	CHEMISTRY-2413
37	REHANA KHATUN	6290243732	C.LIB-2474
38	RINA GHORAI (MALIK)	9007110392	PHYSICS-2321
39	RUPAK KUMAR RAY	9163589102	PHARMACY-2317

SL. NO.	NAME	MOBILE NO.	DEPT. PH. NO.
40	SAIKAT KUMRA GIRI	9433213801	C. LIB-2260
41	SAMHATI SOOR	9476478018	SCHOOL OF LANG-2420
42	SAMIR KUMAR KARMAKAR	9432075734	GEOLOGY-2721
43	SANJAY RAY CHAUDHURI	8013112030	CHEMICAL-2240
44	SANJOY GUHA	9831652202	C.LIB-2605
45	SAPTAMI DAS	9810257343	C. LIB-2471
46	SATYAJIT KHAN	92630267043	C.LIB-2476
47	SHAMITA GHOSH (CHAKRABARTY)	9239910724	ENGLISH - 2142
48	SHRABANI MAJUMDAR	9339150339	C. LIB-2604
49	SISIR KUMAR SARKAR	8777361856	C.LIB-2372
50	SK. MOBARAK HOSSAIN	9153259524	C.LIB-2370
51	SOMA DAM	8902251973	DIG.LIB-2370
52	SRUTI MALLICK	9433734935	SANS-2454
53	SUBHENDU GHOSHAL	9903438329	FOOD-2510
54	SUJOY DEY	9153807780	C.LIB-2471
55	DR.SUKANTA KUMAR PATRA	9883396086	MATHEMATICS-2449
56	SUMITA SAMANTA	8777695514	C.LIB-2470
57	SUPRIYO DEY	9064348303	DIG.LIB-2370
58	SUSHANTA BARUA	9836275127	C.LIB-2606
59	SUSMITA SENGUPTA	9433886908	ECONOMICS-2626
60	DR.SWAGUNA DATTA	9830565944	C. LIB-2471
61	TAPATI DAS	9874957772	ADULT EDU2011

SL. NO.	NAME	MOBILE NO.	DEPT. PH. NO.
	FROM TIT, AGARTALA, TRIPURA		
62	RABINDRA DEBBARMA	8974333996	TIT, AGARTALA
63	SMRITITTOR CHAKMA	9612014033	TIT, AGARTALA

WORKSHOP FOR LIBRARY PROFESSIONAL STAFF "INFORMATION SERVICES FROM OPEN ACCESS INFORMATION SOURCES"

Organised By: TEQIP Phase -III Jadavpur University Venue: New Seminar Hall, Chemical Engineering Department, Jadavpur University On 28th JUNE, 2019

<u>Time</u>	<u>Programme</u>
10:00 am – 10.30 am	Registration
10:30 am – 11:00 am	Inaugural ceremony Welcome address by Dr.Shrabana Ghosh,Chief Librarian(O), JU
	Inaugural Speech by Dr. Pradip Kumar Ghosh, Pro-VC, JU
	Inaugural Speech by Dr. Snehamanju Basu, Registrar, JU
	Speech by Prof. Chiranjib Bhattacharjee, Dean FET & Coordinator, TEQIP-III
	Speech by Prof. Sudipta De, Nodal Officer-Academic, TEQIP- III
	Speech by Mr. Gour Krishna Pattanayak, Finance Officer, JU
	Speech by Prof. Subarna Kumar Das, H.O.D. Library & Information Sc. Dept.,J.U.
	Speech by Prof. Rajib Bandyopadhyay, Instrumentation &Electronics Dept, JU
	Speech by Prof. D.Roy, H.O.D. Chemical Engg. Dept., J.U.
11:00 am – 11:15 am	Tea & Snacks
11:15 am – 12:15 pm	Topic: "Self management of library professionals for rendering effective services to the users : (with both hard skills and soft skills)" Speaker: Dr. Binod Behari Das, Former Chief Librarian, JU & Advisor- Library, Heritage Institute of Technology, Kolkata
12:15 am – 1:15 pm	Topic: "Information services from Open Access Information Sources- few tips and tricks" Speaker: Dr. Sudip Ranjan Hatua, Assistant Professor (Stage 3) & HOD, Dept of Library & Information Science, Rabindra Bharati University
1:15 pm – 2:00 pm	Lunch

2:00 pm – 3:00 pm	Topic: "Open Access to Knowledge: The Future of Scholarly Communication" Speaker: Prof. Parthasarathi Mukhopadhyay Professor & Head, Dept of Library and Information Science, Kalyani University
3:00 pm – 4:00 pm	Topic: "From OPAC to Discovery: A Natural Progression to the Next Level" Speaker: Prof. Parthasarathi Mukhopadhyay Professor & Head, Dept of Library and Information Science, Kalyani University
4:00 pm – 4:15 pm	Tea Break
4:15 pm – 4:45 pm	Valedictory Session Valedictory address by Dr.Shrabana Ghosh,Chief Librarian(O), JU
	Concluding address by Mr. Samit Pahari, Information Scientist, JU
	Vote of Thanks